```
I drew 2 STR's for
  ⇒> file req
  FILE 'REGISTRY' ENTERED AT 14:23:10 ON 17 JUL 2003
 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. The Claim 6 STE. the
  PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
                                                            15t covers epds w/out
  COPYRIGHT (C) 2003 American Chemical Society (ACS)
 Property values tagged with IC are from the ZIC/VINITI data file fing S.
 provided by InfoChem.
 STRUCTURE FILE UPDATES:
                          16 JUL 2003 HIGHEST RN 549206-78-2
                                                                 The 2nd scarch
 DICTIONARY FILE UPDATES: 16 JUL 2003 HIGHEST RN 549206-78-2
                                                               covers updo with
 TSCA INFORMATION NOW CURRENT THROUGH JANUARY 6, 2003
   Please note that search-term pricing does apply when
                                                                 rings.
   conducting SmartSELECT searches.
 Crossover limits have been increased. See HELP CROSSOVER for details.
                                                                     The 2 arrower
 Experimental and calculated property data are now available. See HELP
 PROPERTIES for more information. See STNote 27, Searching Properties
                                                                      combined & then
 in the CAS Registry File, for complete details:
 http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf
                                                                       searched for the
 => d que stat 123
                            A = any atom but H
                                                                        Claimed method
 L7
                STR
                                          G2 1
                                          any atom but con H-cover & &
CH2)0-10
                                                                                        EXZ.
                                   N<del>≔</del>CH∽Ċ~√N
 @15 16 18.
                @19 20 21 23
                                  @24 25 26 28
REP G1=(0-10) CH2
                                     X-y together
VAR G2=0/S/SE/NH/CH2/12/9
VAR G3=3/15/19/24/29
NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
      IS LIN UNS AT 15
GGCAT
DEFAULT ECLEVEL IS LIMITED
ECOUNT IS E2 C AT 15
GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 32
STEREO ATTRIBUTES: NONE
        339498 SEA FILE=REGISTRY ABB=ON PLU=ON N>2 NOT (RSD/FA OR PMS/CI) 4660 SEA FILE=REGISTRY SUB=L8 SSS FUL L7 4 66 0 CP do
L8
L10
          1 SEA FILE=REGISTRY ABB=ON PLU=ON AGMATINE/CN Subtracting out agmatine 4659 SEA FILE=REGISTRY ABB=ON PLU=ON L10 NOT L11 4659 cpcls
L11
L12
         13605 SEA FILE=HCAPLUS ABB=ON PLU=ON L12 13,605
L23
                                                     cites for L12 cpls
```

=> d que stat 124 SCR 1994 6 3 0 more N L1 SCR 2043 OR 2026 OR 2016 nno polymers, Si or P SCR 1428 OR 1432 = 2-n L2 L3 1699388) SEA FILE=REGISTRY ABB=ON PLU=ON NRS<4 AND NR<3 AND NR>O AND N>2 NOT (PMS/CI OR SI/ELS OR P/ELS) 1 L5 # ring system s  $N \sim G1 \sim G3$ F-~ C-~ F 11 @12 13 G2 . **@15 16 18** @19 20 21 23 @24 25 26 28 @29 30 31 33 REP G1=(0-10) CH2 VAR G2=0/S/SE/NH/CH2/12/9/CY Cy clo VAR G3=3/15/19/24/29 NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM GGCAT IS LIN UNS AT 15 DEFAULT ECLEVEL IS LIMITED ECOUNT IS E2 C AT 15 GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 32

STEREO ATTRIBUTES: NONE

17608 SEA FILE=REGISTRY SUB=L4 SSS FUL L5 AND L1 AND L3 NOT L2 17, 608 ap do
L21
1 SEA FILE=REGISTRY ABB=ON PLU=ON 51481-61-9 Subtracting out cime tidence
L22
17607 SEA FILE=REGISTRY ABB=ON PLU=ON L6 NOT L21 Subtracting out cime tidence
L24
12831 SEA FILE=HCAPLUS ABB=ON PLU=ON L22 12,831 cites

=> file hcaplus FILE 'HCAPLUS' ENTERED AT 14:23:42 ON 17 JUL 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE COVERS 1907 - 17 Jul 2003 VOL 139 ISS 3 FILE LAST UPDATED: 16 Jul 2003 (20030716/ED)

can be anyl or cycloallyl cimetidine

This file contains CAS Registry Numbers for easy and accurate substance identification.

```
=> d que nos 134
  L1
                     SCR 1994
  L2
                     SCR 2043 OR 2026 OR 2016
  L3
                     SCR 1428 OR 1432
           1699388) SEA FILE=REGISTRY ABB=ON PLU=ON NRS<4 AND NR<3 AND NR>0 AND
  L4 (
                     N>2 NOT (PMS/CI OR SI/ELS OR P/ELS)
  L5
             17608 SEA FILE=REGISTRY SUB=L4 SSS FUL L5 AND L1 AND L3 NOT L2
  L6
  L7
            339498 SEA FILE=REGISTRY ABB=ON PLU=ON N>2 NOT (RSD/FA OR PMS/CI)
  L8
  L10
              4660 SEA FILE=REGISTRY SUB=L8 SSS FUL L7
  L11
                  1 SEA FILE≈REGISTRY ABB=ON PLU=ON
                                                          AGMATINE/CN
  L12
              4659 SEA FILE=REGISTRY ABB=ON
             1 SEA FILE=REGISTRY ABB=ON PLU=ON 51401-01-5
17607 SEA FILE=REGISTRY ABB=ON PLU=ON L6 NOT L21
13605 SEA FILE=HCAPLUS ABB=ON PLU=ON L12 to cites for cools who rings
13007 SEA FILE=HCAPLUS ABB=ON PLU=ON L22 to the second with rings
13007 SEA FILE=HCAPLUS ABB=ON PLU=ON L22 to the second with rings
                                                  PLU=ON
  L21
  L22
 L23
 L24
 L25
                    ?CONVULS? OR ?EPILEPS?)
 L28
                24 SEA FILE=HCAPLUS ABB=ON
                                                PLU=ON (L23 OR L24)(L)(?SEIZUR? OR
                    ?CONVULS? OR ?EPILEPS?)
                                                                                  OBI = all search fields
except the
5 cites abstract
                15 SEA FILE=HCAPLUS ABB=ON
                                                PLU=ON
                                                        L25 AND EPILE?/OBI
 L33
                11 SEA FILE=HCAPLUS ABB=ON
                                                PLU=ON L32 NOT L28
 L34
                 5 SEA FILE=HCAPLUS ABB=ON
                                                PLU=ON L33 AND ?EPILE?/AB 5 cites
 => d que nos 135
 L1
                   SCR 1994
 L2
                   SCR 2043 OR 2026 OR 2016
 L3
                   SCR 1428 OR 1432
         1699388) SEA FILE=REGISTRY ABB=ON PLU=ON NRS<4 AND NR<3 AND NR>0 AND
                   N>2 NOT (PMS/CI OR SI/ELS OR P/ELS)
L5
                   STR
            17608 SEA FILE=REGISTRY SUB=L4 SSS FUL L5 AND L1 AND L3 NOT L2
L6
L7
                   STR
           339498 SEA FILE=REGISTRY ABB=ON PLU=ON N>2 NOT (RSD/FA OR PMS/CI)
L8
             4660 SEA FILE=REGISTRY SUB=L8 SSS FUL L7
1 SEA FILE=REGISTRY ABB=ON PLU=ON AGMATINE/CN
L10
L11
L12
             4659 SEA FILE=REGISTRY ABB≕ON
                                                PLU=ON L10 NOT L11
L21
                1 SEA FILE=REGISTRY ABB=ON
                                                PLU=ON 51481-61-9
L22
            17607 SEA FILE=REGISTRY ABB=ON
                                                PLU=ON L6 NOT L21
           13605 SEA FILE=HCAPLUS ABB=ON PLU=ON L12
L23
            12831 SEA FILE=HCAPLUS ABB=ON PLU=ON L22
L24
               28 SEA FILE=HCAPLUS ABB=ON PLU=ON (L23 OR L24)(L)(?SEIZUR? OR
                  ?CONVULS? OR ?EPILEP?) 2 8 cites
                                                                    derivatives of agmatine

STEM+PFT/CT CT = controlled

FT/CT

SANTS+PFT/CT

Terminology

PFT = old, new or

"used for terms
=> d que nos 143
L36 (
               31)SEA FILE=HCAPLUS ABB=ON
                                              PLU=ON 306-60-5D
L37 (
           91404) SEA FILE=HCAPLUS ABB=ON
                                               PLU=ON NERVOUS SYSTEM+PFT/CT
L38 (
            1680) SEA FILE=HCAPLUS ABB=ON
                                               PLU=ON
                                                        SEIZURES+PFT/CT
L39 (
           12939) SEA FILE=HCAPLUS ABB=ON
                                              PLU≈ON
                                                        ANTICONVULSANTS+PFT/CT
L40 (
           10020) SEA FILE=HCAPLUS ABB=ON
                                              PLU≔ON
                                                        EPILEPSY/OBI
L41 (
          337944)SEA FILE=HCAPLUS ABB=ON
                                                        BRAIN+PFT/CT
                                              PLU=ON
L42 (
            1735) SEA FILE=HCAPLUS ABB=ON PLU=ON ELECTROCONVULS?
               2 SEA FILE=HCAPLUS ABB=ON PLU=ON L36 AND (L37 OR L38 OR L39 OR 2 Cites
L43
```

# L40 OR L41 OR L42)

=> d que nos 145
L44 ( 877)SEA FILE=HCAPLUS ABB=ON PLU=ON 306-60-5/RN — a g matine
L45 7 SEA FILE=HCAPLUS ABB=ON PLU=ON L44 AND (?SEIZUR? OR ?CONVULS?
OR ?EPILEPS?) 7 cites

=> s 134-35 or 143 or 145 L60 38 (L34 OR L35) OR L43 OR L45 38 cites to tal

### => d ibib abs hitstr 160 1

L60 ANSWER 1 OF 38 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2003:222333 HCAPLUS

DOCUMENT NUMBER:

138:255233

TITLE:

Heteropolycyclic compounds, particularly pyridyl- and phenyl-substituted 1,2,4-oxadiazoles and analogs, and

their use as metabotropic glutamate receptor antagonists for inhibiting neuronal damage

INVENTOR(S):

Van Wagenen, Bradford; Stormann, Thomas M.; Moe, Scott T.; Sheehan, Susan M.; McLeod, Donald A.; Smith, Daryl

L.; Isaac, Methvin Benjamin; Slassi, Abdelmalik

PATENT ASSIGNEE(S):

SOURCE:

U.S. Pat. Appl. Publ., 151 pp., Cont.-in-part of Appl.

No. PCT/US00/22618.

CODEN: USXXCO

DOCUMENT TYPE: LANGUAGE:

Patent English

3

USA

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	. /		
PATENT NO.	KIND PATE	APPLICATION NO.	DATE
NC DOCTOR	<del></del> - <del>-</del>		
US 2003055085	A1 20\Q30\320	US 2002-76618	20020219
WO 2001012627	A1 200 <b>)</b> 0222	WO 2000-US22610	20000010
W: AF. AL.	AM, AT, AV, AZ, BA,	PP PC PP PV CA	20000010
DE DE	EE ES ET CO CD	DB, BU, BK, BY, CA	, CH, CN, CU, CZ,
יאל ארי	EE, ES, FI, GB GD,	GE, GH, GM, HR, HU	, ID, IL, IN, IS,
Jr, KE,	KG, KP,ZKK, KZ,ZC.	LK. LR. IS. IT. III	IV MD MC MV
ויוויו, ויוויו,	MA, NO, NZ, PL, PL,	RO, RU, SD, SF, SG	רד כע כו דו
TM, TR,	TT, UA, UG, US, UZ,	VN YII 7A 7W AM	47 DV VC V7
MD, RU,	T1. TM	(M) 10, 21, 21, AM	, AZ, DI, NU, NZ,
RW: CH CM	KE IS MIN MZ CD	51 57 77 115	
חר סיי	KE, LS, MW, MZ, SD,	3L, 32, 12, UG, ZW	, AT, BE, CH, CY,
עב, עג,	C2, F1, FK, G8, GK.	IE. IT. LU. MC. NI	PT SF RE DI
Cr, Cu,	CI, CM, GA, GN, GW,	ML, MR, NE, SN. TD.	TG,
PRIORITY APPLN. INFO.	• <b>:</b>	US 1999-149464P P	19990819
	1	WO 2000-US22618 A2	20000010
		IC 2000-0322016 AZ	20000818
		JS 2001-269847P P	20010221

7

OTHER SOURCE(S):

MARPAT 138:255233

GI

$$Ar1$$
 $X$ 
 $Ar2$ 
 $Y-Z$ 
 $I$ 
 $N-O$ 
 $II$ 

The title compds. [I; X, Y, Z = N, O, S, CR1 and at least one of X, Y, and Z = heteroatom; R1 = H, alkyl, CF3, etc.; Ar1, Ar2 = (un)substituted (hetero)aryl] that act as antagonists at metabotropic glutamate receptors, and that are useful for treating neurol. diseases and disorders, were prepd. The compds. I exhibit a high degree of potency and selectivity for individual metabotropic glutamate receptor subtypes, notably mGluR5. In particular, medical conditions assocd. with metabotropic glutamate receptors and therefore targeted by the invention compds. include stroke, head trauma, anoxic injury, ischemic injury, hypoglycemia,

epilepsy, pain, migraine headaches, Parkinson's disease, senile dementia, Huntington's Chorea, and Alzheimer's disease. Several hundred specific examples are individually prepd. and/or claimed. A variety of intermediates were also prepd. For instance, 5-methylpyrid-2-ylamidoxime was prepd. from 2-bromo-5-methylpyridine by Zn- and Pd-complex-mediated cyanation (56%) and reaction of the resulting nitrile with NH2OH.HCl (60%). Cyclization of the amidoxime with 3-cyanobenzoyl chloride (86%) gave invention compd. II. In a bioassay for mGluR5 antagonism in primary the range of 11 to 9140 nM.

453565-48-5P, 5-Cyanopyrid-2-ylamidoxime 453565-51-0P,
3-Cyano-5-methoxyphenylamidoxime 453565-54-3P,
3-Cyano-5-fluorophenylamidoxime 453565-57-6P,
3-Cyano-5-methylphenylamidoxime 453565-58-7P,
3-Cyanophenylamidoxime 453565-60-1P, 3-Cyano-5dimethylaminophenylamidoxime 453565-61-2P, 6-Cyanopyrid-2ylamidoxime 453566-11-5P, 6-Cyano-4-methoxypyrid-2-ylamidoxime
RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT

(intermediate; prepn. of pyridyl- and phenyl-substituted oxadiazoles and analogs as metabotropic glutamate receptor antagonists for inhibiting neuronal damage)

RN 453565-48-5 HCAPLUS

CN 2-Pyridinecarboximidamide, 5-cyano-N-hydroxy- (9CI) (CA INDEX NAME)

RN 453565-51-0 HCAPLUS
CN Benzenecarboximidamide, 3-cyano-N-hydroxy-5-methoxy- (9CI) (CA INDEX NAMF)

RN 453565-54-3 HCAPLUS CN Benzenecarboximidamide, 3-cyano-5-fluoro-N-hydroxy- (9CI) (CA INDEX NAME)

RN 453565-57-6 HCAPLUS

CN Benzenecarboximidamide, 3-cyano-N-hydroxy-5-methyl- (9CI) (CA INDEX NAME)

RN 453565-58-7 HCAPLUS

CN Benzenecarboximidamide, 3-cyano-N-hydroxy- (9CI) (CA INDEX NAME)

RN 453565-60-1 HCAPLUS

CN Benzenecarboximidamide, 3-cyano-5-(dimethylamino)-N-hydroxy- (9CI) (CA INDEX NAME)

RN 453565-61-2 HCAPLUS

CN 2-Pyridinecarboximidamide, 6-cyano-N-hydroxy- (9CI) (CA INDEX NAME)

RN 453566-11-5 HCAPLUS

CN 2-Pyridinecarboximidamide, 6-cyano-N-hydroxy-4-methoxy- (9CI) (CA INDEX NAME)

**453566-70-6**, 3-(4-Dimethylaminobutoxy)pyrid-2-ylamidoxime IT

453566-74-0, 3-(5-Dimethylaminopentyloxy)pyrid-2-ylamidoxime

453566-77-3, 3-(6-Dimethylaminohexyloxy)pyrid-2-ylamidoxime 453567-26-5, 3-Cyano-5-trifluoromethoxyphenylamidoxime

RL: RCT (Reactant); RACT (Reactant or reagent)
(precursor; prepn. of pyridyl- and phenyl-substituted oxadiazoles and analogs as metabotropic glutamate receptor antagonists for inhibiting neuronal damage)

RN 453566-70-6 HCAPLUS

2-Pyridinecarboximidamide, 3-[4-(dimethylamino)butoxy]-N-hydroxy- (9CI) CN (CA INDEX NAME)

RN. 453566-74-0 HCAPLUS

2-Pyridinecarboximidamide, 3-[[5-(dimethylamino)pentyl]oxy]-N-hydroxy-CN (9CI) (CA INDEX NAME)

RN453566-77-3 HCAPLUS

2-Pyridinecarboximidamide, 3-[[6-(dimethylamino)hexyl]oxy]-N-hydroxy-CN (9CI) (CA INDEX NAME)

RN 453567-26-5 HCAPLUS

Benzenecarboximidamide, 3-cyano-N-hydroxy-5-(trifluoromethoxy)- (9CI) (CA CN INDEX NAME)

## => d ibib abs hitstr 160 2-38

L60 ANSWER 2 OF 38 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

2003:49216 HCAPLUS

TITLE:

An in vivo evaluation of the antiseizure activity and acute neurotoxicity of agmatine

AUTHOR(S):

Bence, Aimee K.; Worthen, David R.; Stables, James P.;

Crooks, Peter A.

CORPORATE SOURCE:

College of Pharmacy, Division of Pharmaceutical

Sciences, University of Kentucky, Lexington, KY,

40536-0082, USA

SOURCE:

Pharmacology, Biochemistry and Behavior (2003), 74(3),

771-775

CODEN: PBBHAU; ISSN: 0091-3057

PUBLISHER:

Elsevier Science Inc.

DOCUMENT TYPE: LANGUAGE:

Journal English

Agmatine, an endogenous cationic amine, exerts a wide range of biol. effects, including modulation of glutamate-activated N-methyl-d-aspartate (NMDA) receptor function in the central nervous system (CNS). Since glutamate and the NMDA receptor have been implicated in the initiation and spread of seizure activity, the capacity of agmatine to inhibit seizure spread was evaluated in vivo. Orally administered agmatine (30 mg/kg) protected against maximal electroshock seizure (MES)-induced seizure spread in rats as rapidly as 15 min and for as long as 6 h after administration. Inhibition of MES-induced seizure spread was also obsd. when agmatine was administered i.p. Agmatine's antiseizure activity did not appear to be dose-dependent. An in vivo neurotoxicity screen indicated that agmatine was devoid of any acute neurol. toxicity at the doses tested. These preliminary data suggest that agmatine has promising anticonvulsant activity.

ΙT 306-60-5, Agmatine

RL: ADV (Adverse effect, including toxicity); PAC (Pharmacological activity); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (antiseizure activity and acute neurotoxicity of agmatine)

RN 306-60-5 HCAPLUS

Guanidine, (4-aminobutyl)- (8CI, 9CI) (CA INDEX NAME)

30

NH H<sub>2</sub>N-C-NH-(CH<sub>2</sub>)<sub>4</sub>-NH<sub>2</sub>

REFERENCE COUNT:

THERE ARE 30 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

```
L60 ANSWER 3 OF 38 HCAPLUS COPYRIGHT 2003 ACS
  ACCESSION NUMBER:
                              2003:5915 HCAPLUS
  DOCUMENT NUMBER:
                              138:73081
  TITLE:
                              Preparation of nitrate esters of amino acids,
                              hydroxyacids, and polyols as antiepileptics.
  INVENTOR(S):
                              Ongini, Ennio; Del Soldato, Piero
  PATENT ASSIGNEE(S):
                              Nicox S.A., Fr.
  SOURCE:
                              PCT Int. Appl., 62 pp.
                              CODEN: PIXXD2
  DOCUMENT TYPE:
                              Patent
  LANGUAGE:
                              English
  FAMILY ACC. NUM. COUNT:
  PATENT INFORMATION:
       PATENT NO.
                          KIND
                                 DATE
                                                  APPLICATION NO. DATE
                                                  -----
       WO 2003000643
                                 20030103
                                                  WO 2002-EP6389
                                                                     20020611
            W: AE, AG, AL, AU, BA
                                      BB, BG, BR, BZ, CA, CN, CO, CR, CU, CZ, DM,
                DZ, EC, EE, GD, GE
LR, LT, LV, MA, MG
                                      HR, HU, ID, IL, IN, IS, JP, KP, KR, LC, LK, MK, MN, MX, NO, NZ, OM, PH, PL, RO, SG, SI,
                SK, TN, TR, TT, DA
                                      US, UZ, VN, YU, ZA, AM, AZ, BY, KG, KZ, MD,
                RU, TJ, TM
           RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH, CY, DE, DK, ES, FI, PR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
 PRIORITY APPLN. INFO.:
                                              IT 2001-MI1307
                                                                 A 20010621
 OTHER SOURCE(S):
                             MARPATI 138:73081
      ABbDdNO2 [b, d = 0, 1; b, \sqrt{d} cannot both = 0; A = RT1; R = ROR1R2W(CH2)m; W
      = C, N; m, n = 0-2; R0 = H, (CH2) nNHR1a; R1a = H, COR1h, CO2R1h; R1h = H
      alkyl, Ph, PhCH2, etc.; R1 = H, electron pair; R2 = (substituted) Ph,
      PhCH2, amidino, etc.; B = TbX2Tbi; Tb = CO, X; Tbi = (CO)tx, Xtxx; tx, txx
      = 0, 1; X2 = bivalent radical; D = TcY; Tc = C0, X; Y = alkyleneoxy,
      cycloalkylene, [CH2CH(ONO2)CH2O]nf, (CH2)n3C6H4(CH2)n310, etc.; nf = 1-6;
      n3 = 0-5; n31 = 1-3; with provisos], were prepd. as antiepileptics (no
      data). Thus, 1-(N-tert-butoxycarbonylaminomethyl)cyclohexaneacetic acid (prepn. given), 2-methoxy-4-[(1E)-3-[4-(nitrooxy)butoxy]-3-oxy-1-
      propenyl]phenol (prepn. given), dicyclohexylcarbodiimide, and
      N,N-dimethylaminopyridine were stirred 3 h at room temp. in CHCl3/DMF to
      give 1-(N-tert-butoxycarbonylaminomethyl)cyclohexaneacetic acid
      2-methoxy-4-[(1E)-3-[4-(nitrooxy)butoxy]-3-oxy-1-propenyl]phenyl ester.
      This was stirred with HCl in EtOAc to give 1-(aminomethyl)cyclohexaneaceti
      c acid 2-methoxy-4-[(1E)-3-[4-(nitrooxy)butoxy]-3-oxy-1-propenyl]phenyl
      ester hydrochloride.
      480464-76-4P 480464-77-5P
      RL: PAC (Pharmacological activity); SPN (Synthetic preparation); THU
      (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES
      (Uses)
         (prepn. of nitrate esters of amino acids, hydroxyacids, and polyols as
         antiepileptics)
RN
      480464-76-4 HCAPLUS
     Benzamide, N-[4-[(aminoiminomethyl)amino]butyl]-3-[(nitrooxy)methyl]-
CN
      (9CI) (CA INDEX NAME)
02N-0-CH2
                     C-NH- (CH2)4-NH-C-NH2
```

RN 480464-77-5 HCAPLUS

Butanoic acid, 4-(nitrooxy)-, 4-[3-[[4-[(aminoiminomethyl)amino]butyl]amin CN o]-3-oxo-1-propenyl]-2-methoxyphenyl ester, monohydrochloride (9CI) (CA INDEX NAME)

$$\begin{array}{c} O \\ NH \\ CH = CH - C - NH - (CH_2)_4 - NH - C - NH_2 \\ O_2N - O - (CH_2)_3 - C - O \\ OMe \end{array}$$

● нст

IT 306-60-5, Agmatine

RL: RCT (Reactant); RACT (Reactant or reagent) (prepn. of nitrate esters of amino acids, hydroxyacids, and polyols as

antiepileptics) 306-60-5 HCAPLUS RN

Guanidine, (4-aminobutyl)- (8CI, 9CI) (CA INDEX NAME) CN

NH H<sub>2</sub>N-C-NH-(CH<sub>2</sub>)<sub>4</sub>-NH<sub>2</sub>

REFERENCE COUNT:

THERE ARE 21 CITED REFERENCES AVAILABLE FOR THIS 21 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L60 ANSWER 4 OF 38 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

2002:676015 HCAPLUS

DOCUMENT NUMBER:

137:201315

TITLE:

Heteropolycyclic compounds, particularly pyridyl- and phenyl-substituted 1,2,4-oxadiazoles and analogs, and

their use as metabotropic glutamate receptor

antagonists for inhibiting neuronal damage

Slassi, Abdelmalik; Van Wagenen, Bradford; Stormann, Thomas M.; Moe, Scott T.; Sheehan, Susan M.; McLeod,

Donald A.; Smith, Daryl L.; Isaac, Methvin Benjamin

PATENT ASSIGNEE(S):

SOURCE:

PCT Int. Appl., 272 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

INVENTOR(S):

Patent

LANGUAGE:

English FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE WO 2002068417 20020006 WO 2002-US4689 20020219 WO 2002068417 A/3 20021114

W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,

Searched by Susan Hanley 305-4053

The invention provides compds. and pharmaceutical compns. that act as AB antagonists at metabotropic glutamate receptors, and that are useful for treating neurol. diseases and disorders. Methods of prepg. the compds. also are disclosed. The compds. exhibit a high degree of potency and selectivity for individual metabotropic glutamate receptor subtypes, notably mGluR5. In particular, medical conditions assocd. with metabotropic glutamate receptors and therefore targeted by the invention compds. include stroke, head trauma, anoxic injury, ischemic injury, hypoglycemia, epilepsy, pain, migraine headaches, Parkinson's disease, senile dementia, Huntington's Chorea, and Alzheimer's disease. The invention provides methods of treating diseases assocd. with excitatory activation of an mGluR Group I receptor, and of inhibiting neuronal damage caused by excitatory activation of an mGluR Group I receptor, specifically wherein the mGluR Group I receptor is mGluR5. one aspect of the invention, the antagonists may be represented by the general formula Ar1-L-Ar2, wherein Ar1 is an optionally substituted heteroarom. moiety, and Ar2 is an optionally substituted benzene ring. The L moiety is a group that not only covalently binds to the Ar1 and Ar2 moieties, and which facilitates adoption of the correct spatial orientation of Ar1 and Ar2, but also itself may interact with the protein, to effect receptor binding. In one embodiment of the invention, L is selected from the group consisting of -NH-, -S-, -O-, -CO-, -CONH-, -CONHCH2-, -CH2CONH-, -CNHNH-, -CNHNHCH2-, -C=NOCH2-, -CH2NHCH2-, -CH2CH2NH-, -NHCH2CO-, -NHCH2CHOH-, -NHCNHNH-, -NHCONH-, cyclopentane, cyclopentadiene, furan, thiofuran, pyrrolidine, pyrrole, 2-imidazoline, 3-imidazoline, 4-imidazoline, imidazole, pyrazoline, pyrazolidine, imidazolidine, oxazole, 2-oxazole, thiazole, isoxazole, isothiazole, 1H-1,2,4-triazole, 1H-1,2,3-triazole, 1,2,4-oxathiazole, 1,3,4-oxathiazole, 1,4,2-dioxazole, 1,4,2-oxathiazole, 1,2,4-oxadiazole, 1,2,4-thiadiazole, 1,2,5-oxadiazole, 1,2,5-thiadiazole, 1,3,4-oxadiazole, 1,3,4-thiadiazole, 1H-tetrazole, cyclohexane, piperidine, tetrahydropyridine, 1,4-dihydropyridine, pyridine, benzene, tetrahydropyran, 3,4-dihydro-2H-pyran, 2H-pyran, 4H-pyran, tetrahydrothiopyran, 3,4-dihydro-2H-thiopyran, 2H-thiin, 4H-thiopyran, morpholine, thiomorpholine, piperazine, pyridazine, pyrimidine, pyrazine, 1,2,4-triazine, 1,2,3-triazine, 1,3,5-triazine, and 1,2,4,5-tetrazine. In another embodiment of the invention, Ar1 is selected from the group consisting of Ph, benzyl, naphthyl, fluorenyl, anthrenyl, indenyl, phenanthrenyl, and benzonaphthenyl, and Ar2 is selected from the group

consisting of thiazoyl, furyl, pyranyl, 2H-pyrrolyl, thienyl, pyrroyl, imidazoyl, pyrazoyl, pyridyl, pyrazinyl, pyrimidinyl, pyridazinyl, benzothiazole, benzimidazole, 3H-indolyl, indolyl, indazoyl, purinyl, quinolizinyl, isoquinolyl, quinolyl, phthalizinyl, naphthyridinyl, quinazolinyl, cinnolinyl, isothiazolyl, quinoxalinyl, indolizinyl, isoindolyl, benzothienyl, benzofuranyl, isobenzofuranyl, and chromenyl. Several hundred specific examples are individually prepd. and/or claimed. A variety of intermediates were also prepd. For instance, 5-methylpyrid-2-ylamidoxime was prepd. from 2-bromo-5-methylpyridine by Zn- and Pd-complex-mediated cyanation (56%) and reaction of the resulting nitrile with NH2OH.HCl (60%). Cyclization of the amidoxime with 3-cyanobenzoyl chloride (86%) gave invention compd. I. In a bioassay for mGluR5 antagonism in primary astrocyte cultures from rats, the invention compds. had IC50 values in th range of 11 to 9140 nM. 453565-48-5P, 5-Cyanopyrid-2-ylamidoxime 453565-51-0P, 3-Cyano-5-methoxyphenylamidoxime 453565-54-3P, 3-Cyano-5-fluorophenylamidoxime 453565-57-6P, 3-Cyano-5-methylphenylamidoxime 453565-58-7P, 3-Cyanophenylamidoxime 453565-60-1P, 3-Cyano-5dimethylaminophenylamidoxime 453565-61-2P, 6-Cyanopyrid-2ylamidoxime 453566-11-5P, 6-Cyano-4-methoxypyrid-2-ylamidoxime RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (intermediate; prepn. of pyridyl- and phenyl-substituted oxadiazoles and analogs as metabotropic glutamate receptor antagonists for inhibiting neuronal damage) 453565-48-5 HCAPLUS

RN CN

2-Pyridinecarboximidamide, 5-cyano-N-hydroxy- (9CI) (CA INDEX NAME)

IT

RN 453565-51-0 HCAPLUS Benzenecarboximidamide, 3-cyano-N-hydroxy-5-methoxy- (9CI) (CA INDEX CN NAME)

RN 453565-54-3 HCAPLUS

Benzenecarboximidamide, 3-cyano-5-fluoro-N-hydroxy- (9CI) (CA INDEX NAME) CN

RN453565-57-6 HCAPLUS CN

Benzenecarboximidamide, 3-cyano-N-hydroxy-5-methyl- (9CI) (CA INDEX NAME)

RN 453565-58-7 HCAPLUS

Benzenecarboximidamide, 3-cyano-N-hydroxy- (9CI) (CA INDEX NAME) CN

RN 453565-60-1 HCAPLUS

Benzenecarboximidamide, 3-cyano-5-(dimethylamino)-N-hydroxy- (9CI) (CA CN

RN 453565-61-2 HCAPLUS

2-Pyridinecarboximidamide, 6-cyano-N-hydroxy- (9CI) (CA INDEX NAME) CN

RN 453566-11-5 HCAPLUS

2-Pyridinecarboximidamide, 6-cyano-N-hydroxy-4-methoxy- (9CI) (CA INDEX CN

453566-70-6, 3-(4-Dimethylaminobutoxy)pyrid-2-ylamidoxime IT

453566-74-0, 3-(5-Dimethylaminopentyloxy)pyrid-2-ylamidoxime

453566-77-3, 3-(6-Dimethylaminohexyloxy)pyrid-2-ylamidoxime

453567-26-5, 3-Cyano-5-trifluoromethoxyphenylamidoxime

RL: RCT (Reactant); RACT (Reactant or reagent)

(precursor; prepn. of pyridyl- and phenyl-substituted oxadiazoles and analogs as metabotropic glutamate receptor antagonists for inhibiting neuronal damage)

RN 453566-70-6 HCAPLUS

2-Pyridinecarboximidamide, 3-[4-(dimethylamino)butoxy]-N-hydroxy- (9CI) CN (CA INDEX NAME)

RN 453566-74-0 HCAPLUS

2-Pyridinecarboximidamide, 3-[[5-(dimethylamino)pentyl]oxy]-N-hydroxy-CN (9CI) (CA INDEX NAME)

RN 453566-77-3 HCAPLUS

2-Pyridinecarboximidamide, 3-[[6-(dimethylamino)hexyl]oxy]-N-hydroxy-CN (9CI) (CA INDEX NAME)

RN 453567-26-5 HCAPLUS CN Benzenecarboximidamide, 3-cyano-N-hydroxy-5-(trifluoromethoxy)- (9CI) (CA INDEX NAME)

L60 ANSWER 5 OF 38 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2002:637564 HCAPLUS

DOCUMENT NUMBER:

137:150247

TITLE:

Combination therapy for type II diabetes and syndrome

X using antidiabetic and anticonvulsant agents

INVENTOR(S):

Connor, Gregory S.

PATENT ASSIGNEE(S):

Ortho-Mcneil Pharmaceutical, Inc., USA

SOURCE:

PCT Int. Appl., 20 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

```
PATENT NO.
                        KIND DATE
                                             APPLICATION NO.
                                                               DATE
                                             -----
      WO 2002064210
                        Α2
                              20020822
                                             WO 2001-US50840 20011025
     WO 2002064210
                        Α3
                              20030306
          W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
              CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
              CM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
              LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL,
              PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG,
              UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
     US 2002147157
                     · A1 20021010
                                             US 2001-42425
                                                               20011025
PRIORITY APPLN. INFO.:
                                          US 2000-244225P P 20001030
OTHER SOURCE(S):
                          MARPAT 137:150247
     The invention discloses a combination therapy comprising antidiabetic
     agents and anticonvulsant derivs. useful for the treatment of Type II
     diabetes mellitus and Syndrome X.
IT
     56-03-1D, Biguanide, derivs. 657-24-9, Metformin
     1115-70-4, Metformin hydrochloride
     RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL
     (Biological study); USES (Uses)
        (antidiabetic-anticonvulsant agent combination therapy for
        type II diabetes and syndrome X)
RN
     56-03-1 HCAPLUS
CN
     Imidodicarbonimidic diamide (9CI) (CA INDEX NAME)
```

RN 657-24-9 HCAPLUS

Imidodicarbonimidic diamide, N,N-dimethyl- (9CI) (CA INDEX NAME) CN

RN 1115-70-4 HCAPLUS

Imidodicarbonimidic diamide, N,N-dimethyl-, monohydrochloride (9CI) (CA CN INDEX NAME)

HC1

L60 ANSWER 6 OF 38 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: DOCUMENT NUMBER:

2002:402517 HCAPLUS

137:119061

TITLE:

Quantitative Structure-Activity Relationship Analysis of Functionalized Amino Acid Anticonvulsant Agents Using k Nearest Neighbor and Simulated Annealing PLS

Methods

AUTHOR(S):

SOURCE:

Shen, Min; LeTiran, Arnaud; Xiao, Yunde; Golbraikh,

Alexander; Kohn, Harold; Tropsha, Alexander

CORPORATE SOURCE:

Division of Medicinal Chemistry and Natural Products

School of Pharmacy CB 7360, University of North

Carolina, Chapel Hill, NC, 27599-7360, USA Journal of Medicinal Chemistry (2002), 45(13),

2811-2823

CODEN: JMCMAR; ISSN: 0022-2623

American Chemical Society

DOCUMENT TYPE:

PUBLISHER:

LANGUAGE:

Journal English

OTHER SOURCE(S):

CASREACT 137:119061

We report the development of rigorously validated quant. structure-activity relation (QSAR) models for 48 chem. diverse functionalized amino acids with anticonvulsant activity. Two variable selection approaches, simulated annealing partial least squares (SA-PLS) and k nearest neighbor (kNN), were employed. Both methods utilize multiple descriptors such as mol. connectivity indexes or atom pair descriptors, which are derived from two-dimensional mol. topol. QSAR models with high internal accuracy were generated, with leave-one-out cross-validated R2 (q2) values ranging between 0.6 and 0.8. The q2 values for the actual dataset were significantly higher than those obtained for the same dataset with randomly shuffled activity values, indicating that

models were statistically significant. The original dataset was further divided into several training and test sets, with highly predictive models providing q2 values greater than 0.5 for the training sets and R2 values greater than 0.6 for the test sets. These models were capable of predicting with reasonable accuracy the activity of 13 novel compds. not included in the original dataset. The successful development of highly predictive QSAR models affords further design and discovery of novel anticonvulsant agents.

IT 147495-33-8 194732-96-2

RL: PAC (Pharmacological activity); PRP (Properties); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(QSAR anal. of functionalized amino acid anticonvulsant

agents using k nearest neighbor and simulated annealing PLS methods)

RN 147495-33-8 HCAPLUS

Propanamide, 2-(acetylamino)-3-(hydroxyamino)-3-imino-N-(phenylmethyl)-CN (9CI) (CA INDEX NAME)

RN 194732-96-2 HCAPLUS

Propanamide, 2-(acetylamino)-3-[(acetyloxy)amino]-3-imino-N-(phenylmethyl)-CN (9CI) (CA INDEX NAME)

REFERENCE COUNT:

68 THERE ARE 68 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L60 ANSWER 7 OF 38 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: DOCUMENT NUMBER:

2001:923603 HCAPLUS

136:31716

TITLE:

Agmatine and agmatine analogs in the treatment of

epilepsy, seizure, and

electroconvulsive disorders

INVENTOR(S): PATENT ASSIGNEE(S): Crooks) Peter A.; Bence, Aimee K.; Worthen David R.

University of Kentucky Research Foundation, USA

SOURCE:

PCT Int. Appl., 24 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

1

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE

APPLICATION NO. DATE

WO 2001095897

**A1** 20011220 WO 2001-US19095 20010615

W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,

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CO, CR, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
            RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
                 BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
        US 2002065323
                                  20020530
                            A1
                                                   US 2001-881215
                                                                       20010615
  PRIORITY APPLN. INFO.:
                                                US 2000-211532P P
  OTHER SOURCE(S):
                               MARPAT 136:31716
        Pharmaceutical prepns. contg. of agmatine, congeners, analogs or derivs.
        thereof for use in preventing or treating epilepsy,
       seizures, and other electroconvulsive disorders, are
       provided. Embodiments include administering an effective amt. of
       agmatine, an agmatine analog or a pharmaceutically acceptable salt thereof
       to a human subject in need of treatment or prevention of epilepsy
        , seizure or other electroconvulsive disorder to
       treat, reduce, or prevent the disorder in the subject.
       306-60-5, Agmatine 306-60-5D, Agmatine, analogs
  IT
       RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL
       (Biological study); USES (Uses)
           (agmatine and agmatine analogs for treatment of epilepsy,
           seizure, and electroconvulsive disorders)
 RN
       306-60-5 HCAPLUS
       Guanidine, (4-aminobutyl)- (8CI, 9CI) (CA INDEX NAME)
 CN
      NH
 H2N-C-NH- (CH2)4-NH2
 RN
       306-60-5 HCAPLUS
      Guanidine, (4-aminobutyl)- (8CI, 9CI) (CA INDEX NAME)
 CN
      NH
H2N-C-NH-(CH2)4-NH2
REFERENCE COUNT:
                             2
                                    THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS
                                    RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L60 ANSWER 8 OF 38 HCAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                             2000:892169 HCAPLUS
DOCUMENT NUMBER:
                             134:187827
TITLE:
                             Isosterism among analogues of torasemide:
                             conformational, electronic and lipophilic properties
AUTHOR(S):
                             Wouters, Johan; Michaux, Catherine; Durant, Francois;
                             Dogne, Jean Michel; Delarge, Jacques; Masereel,
                             Bernard
CORPORATE SOURCE:
                             Laboratory of Molecular Structure and Department of
                             Pharmacy, Facultes Universitaires Notre Dame de la
                             Paix, Namur, B-5000, Belg.
SOURCE:
                             European Journal of Medicinal Chemistry (2000)
                             35(10), 923-929
                             CODEN: EJMCA5; ISSN: 0223-5234
PUBLISHER:
                            Editions Scientifiques et Medicales Elsevier
```

DOCUMENT TYPE:

Journal

LANGUAGE:

English

The structures, electronic (charges, mol. electrostatic potential, MOs) and lipophilic properties of three isostere analogs of torasemide were detd. and the influence of the replacement of the sulfonyl urea group on the conformation and electronic properties of the mols. is discussed. Lipophilicity of the compds. seems to be the most discriminating property along the series and affects their pharmacol. activities (diuretic and anticonvulsant).

IT 162586-76-7

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); PRP (Properties); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(isosterism among analogs of torasemide and conformational and electronic and lipophilic properties in relation to pharmacol. activities as diuretics and anticonvulsants)

RN 162586-76-7 HCAPLUS

3-Pyridinesulfonamide, N-[(cyanoamino)[(1-methylethyl)amino]methylene]-4-CN [(3-methylphenyl)amino]- (9CI) (CA INDEX NAME)

REFERENCE COUNT:

THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS 19 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L60 ANSWER 9 OF 38 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

2000:725417 HEAPLUS

DOCUMENT NUMBER:

133:276363

TITLE:

Association of NO-synthase inhibitors and metabolic

antioxidants

INVENTOR(S):

Auguet, Michel; Harnett,/Jeremiah; Chabrier De

Lassauniere, Pierre-etienne

PATENT ASSIGNEE(S):

Societe de Conseils de Recherches et d'Applications

Scientifique (S.C.R.A./S, Fr.

SOURCE:

PCT Int. Appl 16 pp.

DOCUMENT TYPE:

CODEN: PIXXD2 Patent

LANGUAGE:

French

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE APPLICATION NO. DATE
WO 2000059448 WO 2000059448 W: AE, AG,	AL, AM	20001012 WO 2000-FR812 20000331 20010308 , AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR
ID, IL.	IN. IS	DM, DZ, FE, ES, FI, GB, GD, GE, GH, GM, HR, HU, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE

Searthed by Susan Hanley 305-4053

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SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM ^{\circ}
           RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
                CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
       FR 2791571
                          A1
                                20001006
                                                FR 1999-4134
                                                                  19990402
       FR 2791571
                          B1
                                20021004
       EP 1169005
                          Α2
                               20020109
                                               EP 2000-915262
                                                                  20000331
           R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
               IE, SI, LT, LV, FI, RO
       NO 2001004770
                               20011123
                          Α
                                               NO 2001-4770
                                                                  20011001
 PRIORITY APPLN. INFO.:
                                            FR 1999-4134
                                                                  19990402
                                            WO 2000-FR812
                                                              W
                                                                 20000331
      The invention relates to a pharmaceutical compn. comprising as an active
 AB
      ingredient one or several substances interfering with the synthesis of
      nitrogen monoxide by inhibiting NO-synthase and one or several metabolic
      antioxidants contg. thiol groups and intervening in the redox status of
      the thiol groups, and optionally a pharmaceutically acceptable support.
      The invention also relates to a product contg. one or several NO-synthase
      inhibitors and one or several metabolic antioxidants intervening in the
      redox status of the thiol groups, as a combined product in a sepd. form of said active ingredients. A mixt. of 3 mg/kg N-phenyl-2- \,
      thiophenecarboximidamine and 10 mg/kg lipoic acid increased the dopamine
      level in guinea pigs suffering from parkinson to 5.21 ng/mg nervous tissue
      which was higher than either compds.
 IT
      306-60-5, Agmatine
      RL: BAC (Biological activity or effector, except adverse); BSU (Biological
      study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES
         (assocn. of NO-synthase inhibitors and metabolic antioxidants)
RN
      306-60-5 HCAPLUS
      Guanidine, (4-aminobutyl)- (8CI, 9CI) (CA INDEX NAME)
     NH
H2N-C-NH-(CH2)4-NH2
L60 ANSWER 10 OF 38 HCAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                           1999:762300 HCAPLUS
DOCUMENT NUMBER:
                           132:202985
TITLE:
                           Effects of agmatine on ethanol withdrawal syndrome in
AUTHOR(S):
                           Uzbay, I. T.; Yesilyurt, O.; Celik, T.; Ergun, H.;
                           Isimer, A.
                           Faculty of Medicine, Psychopharmacology Research Unit,
CORPORATE SOURCE:
                           Department of Medical Pharmacology, Gulhane Military
                          Medical Academy, Etlik, Ankara, $6018, Tark.
SOURCE:
                          Behavioural Brain Research (2000), 107(1
                                                                          153-159
                           CODEN: BBREDI; ISSN: 0166-4328
PUBLISHER:
                          Elsevier Science Ireland Ltd.
DOCUMENT TYPE:
                          Journal
LANGUAGE:
                          English
     Effects of agmatine, which is an endogenous polyamine metabolite formed by
     decarboxylation of L-arginine, have been investigated on the ethanol
     withdrawal syndrome in rats. Adult male Wistar rats were used in the
     study. Ethanol (7.2% vol./vol.) was given to the rats by a liq. diet for
     21 days. Agmatine (20, 40, 80 and 160 mg/kg) and saline were injected to
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rats i.p. 30 min before ethanol withdrawal testing. After 30th min, 2nd and 6th h of ethanol withdrawal, rats were obsd. for 5 min, and withdrawal signs which included locomotor hyperactivity, agitation, stereotyped behavior, wet dog shakes and tremor were recorded or rated. A second series of injections was given at 6 h after the first one, and subjects were then tested for audiogenic seizures. Agmatine caused dose-dependent and significant inhibitory effects on stereotyped behaviors, wet dog shakes and tremors during the observation period. It did not cause any significant change in motor coordination of naive (not ethanol-dependent) rats. The authors' results suggest that agmatine attenuates withdrawal syndrome in ethanol-dependent rats; thus, this drug may be beneficial in the treatment of ethanol dependence.

IT 306-60-5, Agmatine

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES

(agmatine effects on ethanol withdrawal syndrome in rats)

RN 306-60-5 HCAPLUS

Guanidine, (4-aminobutyl)- (8CI, 9CI) (CA INDEX NAME) CN

NH H2N-C-NH- (CH2)4-NH2

REFERENCE COUNT:

THERE ARE 46 CITED REFERENCES AVAILABLE FOR THIS 46 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L60 ANSWER 11 OF 38 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1999:272160 HCAPLUS

DOCUMENT NUMBER:

130:307014

TITLE:

Histamine H2-receptor modulation in two mouse models

of seizure susceptibility

AUTHOR(S):

Seeley, N. A.; Sturman, G.; Meade, H. M.

CORPORATE SOURCE: SOURCE:

Dep. Life Sci., Univ. East London, London, E15 4LZ, UK

Inflammation Research (1999), 48(Suppl. 1), S67-S68

CODEN: INREFB; ISSN: 1023-3830

PUBLISHER: Birkhaeuser Verlag

DOCUMENT TYPE:

Journal

LANGUAGE:

English

Using dimaprit and zolantidine, histamine H2-receptor modulation was evaluated in 2 mouse seizure models (seizure chem. induced with leptazol and the DBA/2 mouse strain). Dimaprit (0.3-3 mg/kg) produced a dose-related decrease in the leptazol-seizure model in male BK/TO mice with anticonvulsant effects at 0.3, 1, and 3.0 mg/kg in the occurrence of seizure incidence. The severity of the seizures was also dose-related reduced. In female BK/TO mice, dimaprit (1 mg/kg) increased the leptazol dose needed to evoke tonic seizures by .apprx.50%, whereas zolantidine (10 mg/kg) reduced the amt. of leptazol needed to evoke clonic seizure in female CD1 mice by >10%. In audiogenic susceptible mice, dimaprit (0.2-3 mg/kg) reduced the seizure score of 3.20 in the controls to 2.25, reduced the wild running in the mice, and a difference in respiratory arrest was seen at 1 mg/kg. Zolantidine (3 and 10 mg/kg) increased the seizure score of 3.12 in the controls to 4.0. It is concluded that histamine H2-receptor has a modulatory role in epileptic induced seizures in mice. IT 65119-89-3, Dimaprit

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(anticonvulsive activities of dimaprit in mouse models of seizure susceptibility)

RN 65119-89-3 HCAPLUS

CN Carbamimidothioic acid, 3-(dimethylamino)propyl ester (9CI) (CA INDEX NAME)

 $H_2N-C-S$  (CH<sub>2</sub>)<sub>3</sub>-NMe<sub>2</sub>

REFERENCE COUNT:

THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L60 ANSWER 12 OF 38 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1998:169475 HCAPLUS

DOCUMENT NUMBER: TITLE:

128:248580

INVENTOR(S):

Association of NO synthase inhibitors with trappers of

reactive oxygen species

PATENT ASSIGNEE(S):

Chabrier De Lassauniere, Pierre-Etienne; Bigg, Denis Societe De Conseils De Recherches Et D'applications

Scientifiques (S.C.R.A.S, Fr.; Chabrier De Lassauniere, Pierre-Etienne; Bigg, Denis

SOURCE:

PCT Int. Appl., 22 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

French

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND DATE	APPLICATION NO.	DATE
WO 9809653 W: AL, AM, DK, EE, KZ, LC, PL, PT, US, UZ, RW: GH, KE, GB, GR,	A1 19980312 AT, AU, AZ, BA, BI ES, FI, GB, GE, GI LK, LR, LS, LT, LU RO, RU, SD, SE, SC VN, YU, ZW, AM, AZ LS, MW, SD, SZ, UC IE, IT, LU, MC, NL	WO 1997-FR1567 B, BG, BR, BY, CA, CH, HU, ID, IL, IS, JF J, LV, MD, MG, MK, MN G, SI, SK, SL, TJ, TM Z, BY, KG, KZ, MD, RU G, ZW, AT, BE, CH, DE	19970905 I, CN, CU, CZ, DE, P, KE, KG, KP, KR, I, MW, MX, NO, NZ, I, TR, TT, UA, UG, I, TJ, TM
FR 2753098	A1 19980313	FR 1996-10875	
AU 9742111	B1 19981127	AU 1997~42111	
EP 939654	A1 19990908	EP 1997-940183	19970905
±∟, 1 ±		, GB, GR, IT, LI, LU	
JE 4000317336	12 20001226	NZ 1997-334597 JP 1998-512314	19970905 19970905
US 6297281	C2 20011020 B1 20011002	RU 1999-106792 US 1999-254254	19970905
NO 9901100 PRIORITY APPLN. INFO.	A 19990505		19990305
AB The invention co		WU 1997-FK156/ W tical compn. conto	

AB The invention concerns a pharmaceutical compn. contg., as active principle, at least one NO synthase-inhibiting substance and at least one reactive oxygen-trapping substance, optionally with a pharmaceutically acceptable support. The invention also concerns a product contg. at least

one NO synthase-inhibiting substance and at least one reactive oxygen-trapping substance as combined product of these active principles in sep. form.

IT **306-60-5**, Agmatine

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); PEP (Physical, engineering or chemical process); THU (Therapeutic use); BIOL (Biological study); PROC (Process); USES (Uses) (assocn. of NO synthase inhibitors with trappers of reactive oxygen

RN 306-60-5 HCAPLUS

Guanidine, (4-aminobutyl)- (8CI, 9CI) (CA INDEX NAME) CN

NH H2N-C-NH-(CH2)4-NH2

REFERENCE COUNT:

THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L60 ANSWER 13 OF 38 HCAPLUS COPYRIGHT 2003 ACS

1

ACCESSION NUMBER:

1997:613818 HCAPLUS

DOCUMENT NUMBER:

127:205889

TITLE:

Preparation of amino acid derivatives as

anticonvulsants

INVENTOR(S):

Kohn, Harold L.; Watson, Darrell

PATENT ASSIGNEE(S): SOURCE:

Research Corporation Technologies, Inc., USA U.S., 49 pp., Cont.-in-part of U.S. 5,378,729.

CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5654301 AU 595538 AU 8661766 AU 609062 AU 8779491 JP 03506045 US 5378729 WO 9221648	A A1		AU 1986-61766 AU 1987-79491 JP 1990-508758	19930112 19860821 19871006 19900518 19910604 19920604
W: AU, CA, RW: AT, BE, PRIORITY APPLN. INFO.  OTHER SOURCE(S): GI	CH, DE,	, DK, ES, FR, U U U U U U W	GB, GR, IT, LU, MC JS 1985-702195 A2 JS 1986-916254 A2 JS 1987-80528 B2 JS 1989-354057 B2 JS 1989-392870 B2 JS 1991-710610 A2 JO 1992-US4687 W JO 1990-US2834 W	, NL, SE 19850215 19861007 19870731 19890519 19890811 19910604 19920604

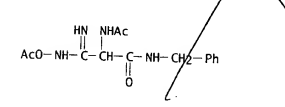
Amino acid derivs. I [R = H, (un)substituted lower alkyl, lower alkenyl,AB lower alkynyl, aryl, aryl lower alkyl, heterocyclic, heterocyclic lower alkyl, lower alkyl heterocyclic, lower cycloalkyl, lower cycloalkyl lower alkyl; R1 = H, (un)substituted lower alkyl, lower alkenyl, lower alkynyl, aryl lower alkyl, aryl, heterocyclic lower alkyl, heterocyclic, lower cycloalkyl, lower cycloalkyl lower alkyl, R2, R3 = independently R, S03-, Z-Y; Z=0, S, S(0)a, NR4, PR4, bond; Y=H, (un)substituted lower alkyl, aryl, aryl lower alkyl, lower alkenyl, lower alkynyl, halo, heterocyclic, heterocyclic lower alkyl, cycloalkyl, cycloalkyl lower alkyl; Z-Y = NR4 NR5R7, NR4OR5, ONR4R7, OPR4R5, PR4OR5, SNR4R7, NR4SR7, SPR4R5, PR4SR7, NR4PR5R6PR4NR5R7; NR4COR5, SCOR5, NR4CO2R5, SCO2R5, NR4CONR4R5, NR4CONR5S(0) aR6, NR4CSNR5R6, NR4C(Q)MNR5C(A)OR6, CSNH2; R4-R6 = independently H, (un) substituted lower alkyl, aryl, aryl lower alkyl, lower alkenyl, or lower alkynyl; R7 = R6, CO2R8, COR8; R8 = H, (un)substituted lower alkyl, aryl lower alkyl; A, Q = independently O, S; M = (CH2)m, bond; m = 1-6; n = 1-4; a = 1-3] are claimed as anticonvulsants. Thus, acetylation of H-DL-Ala-NHCH2Ph with Ac20 in CH2C12 gave 54% Ac-DL-Ala-NHCH2Ph (II). II and related N-acetylamino acid benzylamides were tested for anticonvulsant activity in mice. IT

147495-33-8P 194732-96-2P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant of reagent) (prepn. of amino acid derivs. as anticonvulsants)

RN

147495-33-8 HCAPLUS
Propanamide, 2-(acetylamino)-3-(hydroxyamino)-3-imino-N-(phenylmethyl)-CN

RN 194732-96-2 HCAPLUS Propanamide, 2-(acetylamino)-3-[(acetyloxy)amino]-3-imino-N-(phenylmethyl)-CN (9CI) (CA INDEX NAME)



L60 ANSWER 14 OF 38 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER:

DOCUMENT NUMBER:

1997:600815 HCAPLUS

127:272247

TITLE:

Pharmacomodulation of torasemide led to original

diuretic, neuroprotective, anticonvulsant and antithrombotic drugs

AUTHOR(S):

Masereel, B.; Dogne, J. M.; Damas, J.; Nuhrich, A.;

Varache-Lembege, M.; Fontaine, J.; Pochet, L.; Somers,

F.; de Tullio, P.; Pirotte, B.; Delarge, J.

CORPORATE SOURCE:

Dep. Medicinal Chem., Univ. Liege, Liege, B-4000,

Belg.

SOURCE:

Journal de Pharmacie de Belgique (1997), 52(4),

157-158

CODEN: JPBEAJ; ISSN: 0047-2166

PUBLISHER: DOCUMENT TYPE:

Masson Journal

LANGUAGE:

Enalish

Pharmacomodulation of torasemide, a diuretic sulfonylurea, led to the discovery of two novel diuretics, a sulfonylthiourea (BM 20) and a sulfonylcyanoguanidine (BM 106). BM 27, a lipophilic sulfonylurea, exhibited neuroprotective properties assocd. to an anticonvulsant activity. As BM 27, two lipophilic sulfonylthioureas (BM 11 and BM 34) revealed an anticonvulsant profile similar to that of phenytoin. the synthesis of torasemide derivs. led to the development of a

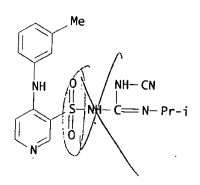
sulfonylcyanoguanidine (BM 144) with a thromboxane A2 antagonist potency. IT 162586-76-7, BM 106

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(pharmacomodulation of torasemide led to original diuretic, neuroprotective, anticonvulsant and antithrombotic drugs)

RN 162586-76-7 HCAPLUS

3-Pyridinesulfonamide, N-[(cyanoamino)[(1-methylethyl)amino]methylene]-4-CN [(3-methylphenyl)amino]- (9CI) (CA INDEX NAME)



L60 ANSWER 15 OF 38 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1997:376495 HCAPLUS

DOCUMENT NUMBER:

127:93671

TITLE:

Effects of the 5-HT3 receptor agonist

1-(m-chlorophenyl)-biguanide in the rat kindling model

of epilepsy

AUTHOR(S):

Wada, Yuji; Shiraishi, Jun; Nakamura, Mitsuhiko;

Koshino, Yoshifumi

CORPORATE SOURCE:

Department of Neuropsychiatry, Kanazawa University

School of Medicine, 13-1 Takara-machi, Kanazawa, 920,

Japan

SOURCE:

Brain Research (1997), 759(2), 313-316

CODEN: BRREAP; ISSN: 0006-8993

**PUBLISHER:** 

Elsevier

DOCUMENT TYPE:

Journal English

LANGUAGE:

This study assessed the action of the serotonin3 (5-HT3) receptor agonist, 1-(m-chlorophenyl)-biguanide (m-CPBG), against both kindled seizures and kindling development from the rat amygdala (AM). The intracerebroventricular (i.c.v.) administration of 40 .mu.g m-CPBG significantly increased the duration of afterdischarge and bilateral forelimb clonus of generalized kindled seizures. In addn., daily i.c.v. treatment with m-CPBG at the same dose prior to each elec. stimulation to the AM significantly facilitated behavioral and electrog. seizure development and reduced the no. of stimulations needed to elicit generalized seizures. The present results indicate that m-CPBG increases the duration of fully kindled seizures and facilitates the developmental seizure process, suggesting an excitatory role of 5-HT3 receptors in the kindling model of epilepsy.

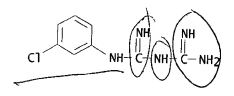
IT 92503-73-6

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(effects of 5-HT3 receptor agonist (chlorophenyl)biguanide in kindling model of epilepsy)

RN 92503-73-6 HCAPLUS

Imidodicarbonimidic diamide, N-(3-chlorophenyl)-, hydrochloride (9CI) CN INDEX NAME)



●x HC1

L60 ANSWER 16 OF 38 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1996:430360 HCAPLUS

DOCUMENT NUMBER:

125:137120

TITLE:

SOURCE:

Quantitation of the putative neurotransmitter agmatine

as the hexafluoroacetylacetonate derivative by stable isotope dilution gas chromatography and negative-ion

chemical ionization mass spectrometry AUTHOR(S):

Stickle, Douglas; Bohrer, Alan; Berger, Richard; Morrissey, Jeremiah; Klahr, Saulo; Ťurk, John

CORPORATE SOURCE:

Mass Spectrometry Resource Div. Lab. Med., Washington

Univ. Sch. Med., St. Louis, MO, 63110, USA

Analytical Biochemistry (1996), 238(2), 129-136

CODEN: ANBCA2; ISSN: 0003-2697

**PUBLISHER:** DOCUMENT TYPE:

Academic Journal English

LANGUAGE:

A method is described for detection and quantitation of agmatine [4-(aminobutyl)guanidine] by gas chromatog./neg.-ion chem.-ionization/mass spectrometry after derivatization with hexafluoroacetylacetone. The lower limit of detection of the deriv. was about 25 fmol on-column. For quant. studies of agmatine content in biol. samples, a procedure utilizing an internal std. ([15N4]agmatine prepd. from [15N4]arginine) and an extn. step had a lower limit of detection of about 15 pmol for total sample content. Agmatine content was measured in rat tissue samples and

normalized to protein content. Kidney and spleen samples exhibited the greatest content of agmatine per unit protein mass but agmatine was also detected in pancreatic islets and brain regions (cerebellum and cerebral cortex). On the basis of these measurements, it is estd. that the pancreatic islet intracellular agmatine concn. may exceed 1 .mu.M. The sensitive and highly specific means of detection and quantitation provided by mass spectrometry may be useful in investigating the physiol. role of agmatine in mammalian systems.

306-60-5DP, Agmatine, hexafluoroacetylacetone conjugates IT RL: ARG (Analytical reagent use); SPN (Synthetic preparation); ANST (Analytical study); PREP (Preparation); USES (Uses) (putative neurotransmitter agmatine detn. as hexafluoroacetylacetonate deriv. by gas chromatog./ mass spectrometry)

RN 306-60-5 HCAPLUS

Guanidine, (4-aminobutyl)- (8CI, 9CI) (CA INDEX NAME) CN

NH H<sub>2</sub>N-C-NH-(CH<sub>2</sub>)<sub>4</sub>-NH<sub>2</sub>

L60 ANSWER 17 OF 38 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1995:206613 HCAPLUS

DOCUMENT NUMBER:

122:6277

TITLE:

Structure-activity relationships of arginine analogs on nitric oxide synthase activity in the rat brain

AUTHOR(S):

Yokoi, I.; Kabuto, H.; Habu, H.; Inada, K.; Toma, J.; Mori, A.

CORPORATE SOURCE:

Inst. Mol. Cellular Medicine, Okayama Univ. Med.

School, Okayama, 700, Japan

SOURCE:

Neuropharmacology (1994), 33(11), 1261-5

CODEN: NEPHBW; ISSN: 0028-3908

PUBLISHER:

Journal

DOCUMENT TYPE:

**Elsevier** LANGUAGE: English

Nitric oxide (NO) is synthesized by nitric oxide synthase (NOS) from L-arginine (Arg) which as a guanidino group in its mol. We examd. the effect of 23 different Arg analogs on NOS activity in the rat brain. Though homoarginine, .epsilon.-guanidinocaproic acid and canavanine act as substrates of NOS, prodn. of NO from them was lower than that from Arg. .alpha.-Guanidinoglutaric acid (2-GGA) and arcaine inhibited NOS activity at levels equal to NG-monomethyl-L-arginine (MeArg), a well known NOS inhibitor. Though almost all previously reported NOS inhibitors were synthesized by substituting the guanidino nitrogen of Arg, the guanidino nitrogens of arcaine and 2-GGA were not substituted. Furthermore, 2-GGA is a known endogenous convulsant in mammals, and arcaine, which was isolated from a marine mollusc, is also a convulsive substance. Hence, 2-GGA and arcaine will be excellent drugs to investigate not only the chem. nature of NOS but also the physiol. function of NO.

IT 306-60-5, Agmatine

RL\ BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(structure-activity relationships of arginine analogs on nitric oxide synthase activity in brain)

RN 306-60\5 HCAPLUS

CN Guanidine, (4-aminobutyl)- (8CI, 9CI) (CA INDEX NAME)

L60 ANSWER 18 OF 38 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1992:407803 HCAPLUS

DOCUMENT NUMBER:

117:7803

TITLE:

Preparation of benzopyran derivatives as potassium

channel activators

INVENTOR(S):

Koga, Hiroshi; Nabata, Hiroyuki

PATENT ASSIGNEE(S):

Chugai Pharmaceutical Co., Ltd., Japan

SOURCE:

PCT Int. Appl., 61 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND DATE	APPLICATION NO.	DATE
CA 2087859 CA 2087859 CA 2087859 AU 9182308 ZA 9105891 EP 541807	A1 19920220 BB, BG, BR, CA, CH, MG, MW, NL, NO, PL, BF, BJ, CF, CG, CH, LU, ML, MR, NL, SE, AA 19920128 C 20020101 A1 19920302 A 19921028 A1 19930519	DE, DK, ES, FI, GB RO, SD, SE, SU, US CI, CM, DE, DK, ES SN, TD, TG CA 1991-2087859	, HU, JP, KR, LK, , FR, GA, GB, GN, 19910726
R: AT, BE, AT 161254 ES 2111572 JP 3210665	CH, DE, DK, ES, FR, E 19980115 T3 19980316 B2 20010917 A 19950502	GB, GR, IT, LI, LU, AT 1991-913311 ES 1991-913311 JP 1991-512381	NL, SE 19910726 19910726 19910726 19930126 19900727 19901101 19910314

Ι

The title compds. [I; X=0, S, NZ, CHNO2; Z=H, alkyl, aryl, OH, alkoxy, cyano, carbamoyl, sulfamoyl; Y=NR8R9, OR10, SR11; R8, R9 = H, OH, AB alkoxy, cyano, (un) substituted amino, -cycloalkyl, -heteroaryl, -

(un)satd. alkyl; or NR8R9 = (un)substituted heterocyclyl; R1, R10, R11 = H, alkyl, aryl; or R1R2 = bond; R2, R3 = H, OH; or R2R3 = O; R4, R5 = H, alkyl; or R4R5 = polymethine; R6, R7 = H, (halo)alkyl, halo, (halo)alkoxy, amino, acylamino, NO2, cyano, ester, alkyl-, or arylsulfonyl; or R6R7 = NON], useful for treatment of, e.g., asthma and epilepsy, are prepd. Thus, 0.93g tert-BuOK was added to a stirred mixt. of 1.5g 6-cyano-3,4-dihydro-2,2-dimethyl-2H-1-benzopyran-3-one and MeNCS in DMF under ice-cooling and the mixt. was stirred for 4 h under ice-cooling to give a title compd. (II; R3 = OH, R4 = R5 = Me, R7 = cyano). II (R3 = H, R4 = R5 = Et, R7 = NO2) in vitro inhibited aminophylline-induced contraction of a rat's aorta and a guinea pig's tracheal muscle with IC50 of 3.7 .times. 10-11 and 5.0 .times. 10-8, resp. A total of 284 I were prepd.

IT 141570-76-5P 141570-77-6P 141571-75-7P 141571-81-5P

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation)

(prepn. of, as potassium channel activator)

RN 141570-76-5 HCAPLUS

CN 2H-1-Benzopyran-4-carboximidamide, 7-chloro-N',6-dicyano-N,N,2,2-tetramethyl- (9CI) (CA INDEX NAME)

RN 141570-77-6 HCAPLUS

CN 2H-1-Benzopyran-4-carboximidamide, N',6-dicyano-N,N,2,2-tetramethyl- (9CI) (CA INDEX NAME)

RN 141571-75-7 HCAPLUS

CN 2H-1-Benzopyran-4-carboximidamide, 7-chloro-N,6-dicyano-N',2,2-trimethyl-(9CI) (CA INDEX NAME)

RN 141571-81-5 HCAPLUS 2H-1-Benzopyran-4-carboximidamide, N,6-dicyano-N',2,2-trimethyl- (9CI) CN (CA INDEX NAME)

L60 ANSWER 19 OF 38 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1991:95171 HCAPLUS

DOCUMENT NUMBER:

114:95171

TITLE:

Use of benzopyran derivatives in the treatment of

epilepsy

INVENTOR(S): PATENT ASSIGNEE(S):

Hamilton, Thomas Conway Beecham Group PLC, UK Eur. Pat. Appl., 9 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

SOURCE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 372998 EP 372998	A2 A3	19900613 19910717	EP 1989-312839	19891208
R: AT, BE, CA 2004777 DK 8906154 ZA 8909304 AU 8946032 JP 02212426 JP 2791810 PRIORITY APPLN. INFO.	AA A A1 A2 B2	, ES, FR, 19900608 19900609 19910424 19900621 19900823 19980827	GB, GR, IT, LI, LU, NL CA 1989-2004777 DK 1989-6154 ZA 1989-9304 AU 1989-46032 JP 1989-318698	, SE 19891206 19891206 19891206 19891207 19891207
OTHER SOURCE(S): GI		RPAT 114:9	GB 1988-28679 5171	19881208

A K channel activator is used in the manuf. of a medicament for the AB treatment of epilepsy. The activator is pinacidil or benzopyran deriv. I [a and b = 0 or bond or CH2 when E = Q and J = H; Q = R8NC(:X)R7; Y = N and R2 = H or Y = CR1; R1, R2 = H, NO2, CN, halo, CF3, formyl, etc.; or R1 and R2 form 2,1,3-oxadiazole; R3, R4 = H, C1-4 alkyl; or R3 and R4 = C2-5 polymethylene; R5 = H, OH, C1-6 alkoxy, C1-7 acyloxy, ONO2; R6 = H, or R5 and R6 = bond; J = H, C1-6 alkyl; E = Q, Q1, etc.; X = O, S, etc.; R7 = H, C1-6 alkyl, C1-6 alkoxy, etc.; R8 = H, C1-6 alkyl, ORP, NHCORq; or R7 and R8 form C3-4 polymethylene etc.; Rp = H, C1-6 alkyl, aralkyl, C1-7 alkanoyl, aroyl, Rq = R7; A = 0, NR12; B = N, CR13; D = CH2, O, S, etc.; p= 1-3; R10, R11 = H, Me; or R10 and R11 = 0, S; R12 = H, C1-4 alkyl, formyl, acetyl, hydroxymethyl; R13 = H, halo, formyl, hydroxymethyl; the E group is trans to R5]. Complete or almost complete prevention of MCD (most cell degranulating peptide of bee venom)-induced seizures was obsd. after a previous injection of BRL 38227 (10 and 100 nmol). IT 60560-33-0, Pinacidil

RL: BIOL (Biological study)

(antiepileptic) 60560-33-0 HCAPLUS

Guanidine, N-cyano-N'-4-pyridinyl-N''-(1,2,2-trimethylpropyl)- (9CI) (CA

NC-NH t-Bu-CH-NH-

L60 ANSWER 20 OF 38 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: DOCUMENT NUMBER:

1991:511 HCAPLUS

TITLE:

RN

CN

114:511

Effects of potassium channel openers on pentylenetetrazole-induced seizures in mice

AUTHOR(S):

Del Pozo, Esperanza; Barrios, Manuel; Baeyens, Jose M.

CORPORATE SOURCE: SOURCE:

Med. Sch., Granada Univ., Granada, 18012, Spain Pharmacology & Toxicology (Oxford, United Kingdom)

(1990), 67(2), 182-4

CODEN: PHTOEH; ISSN: 0901-9928

DOCUMENT TYPE:

Journal

LANGUAGE:

English

The effects of two K+ channel openers, cromakalim and pinacidil, on pentylenetetrazole-induced seizures were studied in mice. Cromakalim, but not pinacidil, dose-dependently inhibited convulsions. The mechanism of this anticonvulsant effect probably involves the opening of K+ channels, since it was completely reversed by 4-aminopyridine. IT 60560-33-0, Pinacidil

RL: BAC (Biological activity or effector, except adverse); BSU (Biological

study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(anticonvulsant activity of, potassium channels in)

RN 60560-33-0 HCAPLUS

Guanidine, N-cyano-N'-4-pyridinyl-N''-(1,2,2-trimethylpropyl)- (9CI) (CA CNINDEX NAME)

L60 ANSWER 21 OF 38 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1990:526531 HCAPLUS

DOCUMENT NUMBER:

113:126531

TITLE:

Anticonvulsant properties of some calcium antagonists

on sound-induced seizures in genetically epilepsy

AUTHOR(S):

SOURCE:

De Sarro, Giovambattista; De Sarro, Angelina;

Federico, Francesco; Meldrum, Brian S.

CORPORATE SOURCE:

Fac. Med., Univ. Messina, Messina, 98100, Italy

General Pharmacology (1990), 21(5), 769-78

CODEN: GEPHDP; ISSN: 0306~3623

DOCUMENT TYPE:

Journal English

LANGUAGE:

The anticonvulsant activity of calcium channel antagonists, was studied after i.p. or oral administration in genetically epilepsy prone rats (GEPR). Flunarizine, dihydropyridines and HA 1004, administered i.p., were the most potent compds. Diltiazem, prenylamine, perhexiline, verapamil and methoxyverapamil, given i.p., were able to reduce the incidence of the tonic phase but were completely ineffective in preventing clonic and running phases of sound-induced seizures in GEPR. Similar anticonvulsant activity was obsd. when these compds. were administered orally. After intracerebroventricular administration of some of the hydrosol. calcium antagonists studied, the anticonvulsant effects were similar to those obsd. after systemic administration. The systemic administration of Bay K 8644, a dihydropyridine analog, having the ability to stimulate calcium entry into cells produced a dose-dependent increase in clonic and tonic convulsions and other epileptic phenomena, which were prevented by pretreatment with nimodipine or nitrendipine. The possible role of purinergic, excitatory amino acid, GABA-benzodiapine mechanisms as well as the role of Ca2+-calmodulin and calcium channel binding sites on the anticonvulsant effects of some calcium antagonists are discussed. IT 91742-10-8, HA 1004

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES

(anticonvulsant activity of, mechanism of)

RN 91742-10-8 HCAPLUS

CN

5-Isoquinolinesulfonamide, N-[2-[(aminoiminomethyl)amino]ethyl]- (9CI) (CA INDEX NAME)

L60 ANSWER 22 OF 38 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1990:98469 HCAPLUS

DOCUMENT NUMBER:

112:98469

TITLE:

Substituted 1,3,4-thiadiazoles with anticonvulsant activity. 3. Guanidines [Erratum to document cited in

CA106(19):156365r]

AUTHOR(S):

Chapleo, Christopher B.; Myers, Peter L.; Smith, Alan

C. B.; Tulloch, Ian F.; Turner, Stephen; Walter,

Donald S.

CORPORATE SOURCE:

Dep. Med. Chem., Reckitt and Colman PLC, Hull, HU8

7DS, UK

SOURCE:

Journal of Medicinal Chemistry (1989), 32(12), 2582

CODEN: JMCMAR; ISSN: 0022-2623

DOCUMENT TYPE:

Journal English

LANGUAGE:

An author mass omitted from the original article has been added. The error was reflected in the abstr. and index entries.

IT 107114-87-4P

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation)

(prepn. and anticonvulsant activity of (Erratum))

RN 107114-87-4 HCAPLUS

Guanidine, N-[3-(dimethy]amino)propyl]-N'-[5-[2-(trifluoromethy])phenyl]-1,3,4-thiadiazol-2-yl]- (9CI) (CA INDEX NAME)

L60 ANSWER 23 OF 38 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER:

DOCUMENT NUMBER:

1988:106370 HCAPLUS

TITLE:

108:106370

Anticonvulsant effects of some calcium entry blockers in DBA/2 mice

AUTHOR(S):

De Sarro, G. B.; Meldrum, B. S.; Nistico, G. Fac. Med., Univ. Reggio Calabria, Italy

CORPORATE SOURCE: SOURCE:

British Journal of Pharmacology (1988), 93(2), 247-56

CODEN: BJPCBM; ISSN: 0007-1188

DOCUMENT TYPE:

Journal

LANGUAGE:

English The behavioral and anticonvulsant effects of several drugs acting by various mechanisms on Ca-channels or affecting intracellular Ca2+ concns.

were studied after both systemic and intracerebroventricular administration in DBA/2 mice, a strain genetically susceptible to sound-induced seizures. The anticonvulsant effects were evaluated on seizures evoked by means of auditory stimulation in animals placed singly under a perspex dome. Flunarizine and dihydropyridine derivs., belonging to class I of Ca entry blockers, administered i.p., were the most potent compds. Diltiazem, a benzothiazepine deriv. belonging to class III, and HA 1004, a Ca antagonist, acting by inhibiting Ca mobilization from intracellular stores, injected i.p., were 3-7.6-fold and 5.8-10.7-fold less potent than flunarizine, resp. Verapamil and methoxyverapamil, 2 phenylalkylamine derivs., given i.p., were completely ineffective in preventing sound-induced seizures in DBA/2 mice. In addn., high doses of verapamil and its methoxy deriv. occasionally produced spontaneous tonic-clonic seizures. After intracerebroventricular administration of the Ca entry blockers, belonging to different classes, the anticonvulsant effects were similar to those obsd. after systemic administration. The systemic administration of Bay K 8644, a dihydropyridine analog, having the ability to stimulate Ca entry into cells produced a dose-dependent increase in clonic and tonic convulsions and other neurol. side effects. Thus, Ca antagonists may be useful in human epilepsy.

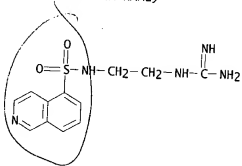
IT 91742-10-8, HA 1004

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES

(anticonvulsant activity of)

RN 91742-10-8 HCAPLUS

5-Isoquinolinesulfonamide, N-[2-[(aminoiminomethyl)amino]ethyl]- (9CI) CN



L60 ANSWER 24 OF 38 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1987:156365 HCAPLUS

DOCUMENT NUMBER:

106:156365

TITLE:

AUTHOR(S):

Substituted 1,3,4-thiadiazoles with anticonvulsant

activity. 3. Guanidines

Chapleo, Christopher B.; Myers, Peter L.; Smith, Alan

C. B.; Tulloch, Ian F.; Walter, Donald S.

Dep. Med. Chem., Reckitt and Colman PLC, Hull, HU8

7DS. UK

SOURCE:

CORPORATE SOURCE:

Journal of Medicinal Chemistry (1987), 30(5), 951-4

CODEN: JMCMAR; ISSN: 0022-2623

DOCUMENT TYPE:

Journal

LANGUAGE:

English

OTHER SOURCE(S):

CASREACT 106:156365

GI

The synthesis and anticonvulsant activity of aryl(guanidino)thiadiazoles I AB [R = H, Me; R1 = H, R2 = H, a]ky], PhCH2, etc.; R1R2 = (CH2)2, Me2CCH2]are described. The unsubstituted guanidine I [R-R2 = H (II)] was found to possess potent anticonvulsant properties; considerable redn. or loss of activity, however, was obsd. with the majority of the substituted guanidines. Incorporation of the guanidine group into an imidazoline ring also resulted in a loss of activity. Secondary pharmacol. evaluation confirmed the anticonvulsant properties of II, but also revealed that the compd. exhibited a considerable degree of sedative activity. IT 107114-87-4P

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation)

(prepn. and anticonvulsant activity of)

107114-87-4 HCAPLUS RN

Guanidine, N-[3-(dimethylamino)propyl]-N'-[5-[2-(trifluoromethyl)phenyl]-CN 1,3,4-thiadiazol-2-yl]- (9CI) (CA INDEX NAME)

L60 ANSWER 25 OF 38 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1986:61795 HCAPLUS

DOCUMENT NUMBER:

AUTHOR(S):

104:61795

TITLE:

Pharmacological studies of pinacidil, a new

antihypertensive agent. (III). General pharmacology Yamamoto, Kenichi; Yoshimura, Kohji; Inoue, Yuzuru;

Horiuchi, Masahito; Nishimori, Tsukao; Kobayashi, Fumio; Nishimura, Keiji; Tsuchiyama, Michio

CORPORATE SOURCE:

Shionogi Res. Lab., Shionogi and Co., Ltd., Osaka,

553, Japan

SOURCE:

Oyo Yakuri (1985), 30(5), 897-920 CODEN: OYYAA2; ISSN: 0369-8033

DOCUMENT TYPE:

Journal

LANGUAGE: Japanese The general pharmacol. effects of pinacidil [60560-33-0] and its major metabolite pinacidil-N-oxide (M-1) [83285-82-9] were studied by comparing these effects with those of hydralazine [86-54-4] and nifedipine [21829-25-4]. Oral administration of 2.5 mg/kg or more of pinacidil produced the following effects dose-dependently: flush on the limbs, ears, eyes, and nose, and slowness in action, hypoactivity, and ptosis in mice and rats, and hypothermia in rabbits. Pinacidil potentiated thiopental-Na-induced narcosis and tetrabenazine-induced ptosis, inhibited acetic acid-induced writhing, and increased picrotoxin-

and bicuculline-induced convulsions in mice. These effects were almost as potent as those of hydralazine, but more potent than those of nifedipine. Pinacidil did not affect somatic function in the traction test, rota rod performance, or righting reflex in mice, nor the conditioned responses in rats. Like hydralazine, pinacidil at a dose of 2.5 mg/kg, which caused a fall of blood pressure, did not affect the EEG pattern in conscious dogs; however, it increased the amt. of wakefulness and decreased that of slow wave sleep and fast wave sleep in the sleep-wakefulness cycles for 6 h. Pinacidil had nifedipine-like inhibitory effects on smooth muscle organs such as rabbit and guinea pig ileum and/or rat uterus, but was much weaker. It decreased urine vol. and urinary excretion of electrolytes in rats at 2.5 mg/kg or less, but decreased them at 7.5 mg/kg or more. At 2.5 mg/kg or more, it inhibited the PSP excretion. This inhibitory effect on the renal function was slightly greater than those of the ref. drugs. Pinacidil did not cause local irritation of the cornea, iris, conjunctiva, or the surface or inside of muscles in rabbits. The general pharmacol. activity of M-1 was far lower than that of the parent compd. pinacidil. The general pharmacol. activity of pinacidil is almost as high as those of hydralazine and nifedipine and the antihypertensive potency of pinacidil appears to be higher than that of hydralazine; therefore, pinacidil is considered to be a safe and efficacious-drug-compared with-hydralazine and nifedipine.

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L60 ANSWER 26 OF 38 HCAPLUS COPYRIGHT 2003 ACS
 ACCESSION NUMBER:
                          1986:19392 HCAPLUS
 DOCUMENT NUMBER:
                          104:19392
 TITLE:
                          Synthesis of potential anticonvulsant and local
                          anesthetic agents: new .alpha.,.alpha.'-
                          thiobis(formamidine) dihydrochlorides
 AUTHOR(S):
                          Pandeya, S. N.; Yadava, M. R.; Srivastava, V.
 CORPORATE SOURCE:
                          Inst. Technol., Banaras Hindu Univ., Varanasi, 229
                          005, India
SOURCE:
                          Himalayan Chemical and Pharmaceutical Bulletin (1984),
                          1(1), 1-3
                          CODEN: HCPBE5; ISSN: 0970-1281
DOCUMENT TYPE:
                          Journal
LANGUAGE:
                          English
     Thioureas RCSR2 (R, R1 = H, Me, Et, CH2Ph, cyclohexyl) underwent
     condensation with chloroformanidines R2NHCC1:NH (R2 = H, Ph, C6H4Me-4,
     C6H4OMe-4) to give R2NHC(:NH)SC(:NR1)NHR (I) (13 compds.). At 50 mg/kg
     i.p. in rats, \tilde{I} (R = R1 = H, R2 = H, Ph) (II) and \tilde{I} (R = Et, R1 =
     cyclohexyl, R2 = Ph, C6H4Me-4) (III) gave 50-90% protection against
     electroshock-induced convulsions. II were also local anesthetics in
     vitro, whereas III showed little or no anesthetic activity. I (R = R1 = R1)
     H, R2 = C6H4Me-4; R = Et, R1 = H, Me, R = Me, R1 = CH2Ph, R2 = C6H4Me-4),
     ineffective as anticonvulsants, were anesthetics in vitro. Thus, there
     was little correlation between anticonvulsant and anesthetic activity.
     1939-00-0P 2234-57-3P 3160-68-7P
     26365-08-2P 29510-13-2P 46457-07-2P
     46735-10-8P 74960-95-5P 74961-38-9P
     84505-95-3P 84505-96-4P 84505-97-5P
     84506-06-9P 84506-07-0P 84506-08-1P
     99159-61-2P 99159-62-3P 99159-63-4P
     99159-64-5P 99159-65-6P 99159-66-7P
     99159-67-8P 99159-68-9P 99159-69-0P
     99159-70-3P 99159-71-4P 99159-72-5P
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn. and anesthetic and anticonvulsant activity of)
RN
    1939-00-0 HCAPLUS
    Thiodicarbonimidic diamide, N-ethyl-N''-phenyl-, dihydrochloride (9CI)
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(CA INDEX NAME) ·

●2 HC1

RN 2234-57-3 HCAPLUS

CN Thiodicarbonimidic diamide, N-ethyl-N''-(4-methylphenyl)-, dihydrochloride (9CI) (CA INDEX NAME)

●2 HC1

RN 3160-68-7 HCAPLUS CN Thiodicarbonimidic

Thiodicarbonimidic diamide, N-ethyl-N'-(4-methylphenyl)-, compd. with 2,4,6-trinitrophenol (9CI) (CA INDEX NAME)

CM 1

CRN 46735-10-8 CMF C11 H16 N4 S

CM 2

CRN 88-89-1 CMF C6 H3 N3 O7

RN 26365-08-2 HCAPLUS

CN Thiodicarbonimidic diamide (9CI) (CA INDEX NAME)

RN 29510-13-2 HCAPLUS

CN Thiodicarbonimidic diamide, dihydrochloride (9CI) (CA INDEX NAME)

●2 HC1

RN 46457-07-2 HCAPLUS

CN Thiodicarbonimidic diamide, N-ethyl-N'-phenyl- (9CI) (CA INDEX NAME)

RN 46735-10-8 HCAPLUS

CN Thiodicarbonimidic diamide, N-ethyl-N'-(4-methylphenyl)- (9CI) (CA INDEX NAME)

RN 74960-95-5 HCAPLUS

CN Thiodicarbonimidic diamide, N-methyl-N'-(4-methylphenyl)-N''-(phenylmethyl)-, dihydrochloride (9CI) (CA INDEX NAME)

●2 HC1

RN 74961-38-9 HCAPLUS

CN Thiodicarbonimidic diamide, N-methyl-N'-(4-methylphenyl)-N''(phenylmethyl)- (9CI) (CA INDEX NAME)

RN 84505-95-3 HCAPLUS

CN Thiodicarbonimidic diamide, phenyl-, dihydrochloride (9CI) (CA INDEX NAME)

●2 HC1

RN 84505-96-4 HCAPLUS

CN Thiodicarbonimidic diamide, (4-methylphenyl)-, dihydrochloride (9CI) (CA INDEX NAME)

●2 HC1

RN 84505-97-5 HCAPLUS

CN Thiodicarbonimidic diamide, (4-methoxyphenyl)-, dihydrochloride (9CI) (CA INDEX NAME)

**●**2 HC1

RN 84506-06-9 HCAPLUS

CN Thiodicarbonimidic diamide, phenyl~ (9CI) (CA INDEX NAME)

RN 84506-07-0 HCAPLUS

CN Thiodicarbonimidic diamide, (4-methylphenyl)- (9CI) (CA INDEX NAME)

RN 84506-08-1 HCAPLUS

CN Thiodicarbonimidic diamide, (4-methoxyphenyl)- (9CI) (CA INDEX NAME)

RN 99159-61-2 HCAPLUS

CN Thiodicarbonimidic diamide, N-phenyl-N'-(phenylmethyl)-, dihydrochloride (9CI) (CA INDEX NAME)

2 HC1

RN 99159-62-3 HCAPLUS

CN Thiodicarbonimidic diamide, N-phenyl-N'-(phenylmethyl)- (9CI) (CA INDEX NAME)

RN 99159-63-4 HCAPLUS

CN Thiodicarbonimidic diamide, N-(4-methoxyphenyl)-N'-(phenylmethyl)-, dihydrochloride (9CI) (CA INDEX NAME)

●2 HC1

RN 99159-64-5 HCAPLUS

CN Thiodicarbonimidic diamide, N-(4-methoxyphenyl)-N'-(phenylmethyl)- (9CI) (CA INDEX NAME)

RN 99159-65-6 HCAPLUS

CN Thiodicarbonimidic diamide, N-cyclohexyl-N''-ethyl-N'-phenyl-, dihydrochloride (9CI) (CA INDEX NAME)

●2 HC1

RN 99159-66-7 HCAPLUS

CN Thiodicarbonimidic diamide, N-cyclohexyl-N''-ethyl-N'-phenyl- (9CI) (CA INDEX NAME)

RN 99159-67-8 HCAPLUS

CN Thiodicarbonimidic diamide, N-ethyl-N''-methyl-N'-(4-methylphenyl)-, dihydrochloride (9CI) (CA INDEX NAME)

●2 HC1

RN 99159-68-9 HCAPLUS

CN Thiodicarbonimidic diamide, N-ethyl-N''-methyl-N'-(4-methylphenyl)- (9CI) (CA INDEX NAME)

RN 99159-69-0 HCAPLUS

CN Thiodicarbonimidic diamide, N-cyclohexyl-N''-ethyl-N'-(4-methylphenyl)-, dihydrochloride (9CI) (CA INDEX NAME)

●2 HC1

RN 99159-70-3 HCAPLUS

CN Thiodicarbonimidic diamide, N-cyclohexyl-N''-ethyl-N'-(4-methylphenyl)(9CI) (CA INDEX NAME)

99159-71-4 HCAPLUS RN

Thiodicarbonimidic diamide, N,N''-diethyl-N'-phenyl-, dihydrochloride CN (9CI) (CA INDEX NAME)

NHEt NH Et-N= C-S-C-NHPh

●2 HC1

99159-72-5 HCAPLUS

Thiodicarbonimidic diamide, N,N''-diethyl-N'-phenyl- (9CI) (CA INDEX CN NAME)

L60 ANSWER 27 OF 38 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

102:89709

DOCUMENT NUMBER: TITLE:

1985:89709 HCAPLUS

Therapeutic efficacy of berenil and imiezol against

experimental Babesia canis infection in dogs Awaz, K. B.; Singh, Bhoop; Salabat-Ali, M.

AUTHOR(S): CORPORATE SOURCE:

Dep. Vet. Med., Marathwada Agric. Univ., Parbhani, 431

402, India

Indian Journal of Parasitology (1984), 8(1), 111-12

CODEN: IJPAES; ISSN: 0253-7168

DOCUMENT TYPE:

Journal

LANGUAGE:

SOURCE:

English

B. canis Infection in splenectomized dogs was controlled with berenil [ 908-54-3] (10 mg/kg i.m.) and with imiezol [55750-06-6] (6 mg/kg). Berenil was free from side effects; imiezol caused dyspnea and salivation in some dogs and fatal convulsions in one case.

L60 ANSWER 28 OF 38 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1983:590674 HCAPLUS

DOCUMENT NUMBER:

99:190674

TITLE:

Combined effects of magnetic field and antihypoxic

agents on epileptogenic foci in the rabbit

hippocampus

AUTHOR(S):

Tyvin, L. I.; Gusel, V. A.

CORPORATE SOURCE:

Pediatr. Med. Inst., Leningrad, USSR

SOURCE:

Byulleten Eksperimental'noi Biologii i Meditsiny

(1983), 95(9), 29-31

CODEN: BEBMAE; ISSN: 0365-9615

DOCUMENT TYPE:

Journal

LANGUAGE:

Russian

AB In rabbits, the activity of penicillin-induced epileptogenic foci in the hippocampus was increased by prior exposure to a magnetic field or by pretreatment with gutimine. Pretreatment with hydroxybutyrate had no effect on the hypersynchronous activity of the hippocampus. Combined magnetic field and gutimine decreased the quantity of electrog. correlates of seizures compared with either component alone, but the combined treatment did not affect the no. of interictal epileptiform discharges. Hydroxybutyrate prevented the effects of magnetic field on epileptogenic foci. Apparently, magnetic field induces a slight hypoxia in the hippocampus which increases epileptogenic foci, and this effect was inhibited by hydroxybutyrate, but not be gutimine.

IT 2114-02-5

RL: BIOL (Biological study)

(brain hippocampus epileptogenic foci response to magnetic field and)

RN 2114-02-5 HCAPLUS

CN Thiourea, (aminoiminomethyl)- (9CI) (CA INDEX NAME)

L60 ANSWER 29 OF 38 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1982:62937 HCAPLUS

DOCUMENT NUMBER:

96:62937

TITLE:

Consulsant action of diguanidine derivatives:

hirudonine, arcaine and audouine

AUTHOR(S):

Mori, A.; Hiramatsu, M.; Numoto, A.; Robin, Y. Med. Sch., Okayama Univ., Okayama, 700, Japan

CORPORATE SOURCE: SOURCE:

Comptes Rendus des Seances de la Societe de Biologie

et de Ses Filiales (1981), 175(6), 755-60

CODEN: CRSBAW; ISSN: 0037-9026

DOCUMENT TYPE:

Journal French

LANGUAGE:

IT

hirudonine [2465-97-6] (0.17M) and audouine [5070-04-2] (0.22M) induced high-voltage multiple spike discharges (bursts) when applied to the sensory motor cortex area in rabbits. arcaine [544-05-8] (0.1M) induced high-voltage spike, but not bursting activity.

544-05-8 2465-97-6 5070-04-2

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(convulsant activity of)

RN 544-05-8 HCAPLUS

CN Guanidine, N,N'''-1,4-butanediylbis- (9CI) (CA INDEX NAME)

RN 2465-97-6 HCAPLUS

CN Guanidine, [3-[[4-[(aminoiminomethyl)amino]butyl]amino]propyl]- (9CI) (CA INDEX NAME)

$$\begin{array}{c} \text{NH} & \text{NH} \\ || \\ || \\ \text{H}_2\text{N--C-NH--(CH}_2)_3 - \text{NH--(CH}_2)_4 - \text{NH--C-NH}_2 \end{array}$$

RN 5070-04-2 HCAPLUS

CN Guanidine, N,N'''-1,5-pentanediylbis- (9CI) (CA INDEX NAME)

NH NH 
$$\| H_2N - C - NH - (CH_2)_5 - NH - C - NH_2 \| H_2N - C - NH - (CH_2)_5 - NH - C - NH_2 \| H_2N -$$

L60 ANSWER 30 OF 38 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1981:597415 HCAPLUS

DOCUMENT NUMBER:

95:197415

TITLE:

Toxicity of diminazene aceturate (berenil) to camels

AUTHOR(S): Homeida, A. M.; El Amin, E. A.; Adam, S. E. I.;

Mahmoud, M. M.

CORPORATE SOURCE:

Dep. Vet. Clin. Stud., Univ. Khartown, Khartoum North,

Sudan

SOURCE:

Journal of Comparative Pathology (1981), 91(3), 355-60

CODEN: JCVPAR; ISSN: 0021-9975

DOCUMENT TYPE:

LANGUAGE:

Journal English

GI

AB Three dromedary camels administered berenil (I) [908-54-3] (10 or 40 mg/kg) showed acute symptoms of neurotoxicity manifested by hyperesthesia, salivation, intermittent convulsions, frequent urination and defecation, itching, and sweating. One animal died 4 h later, another 8 days later, and the 3rd was killed on the 8th day. Liver and kidney damage were obsd. The aspartic aminotransferase [9000-97-9] and NH3 levels of blood serum were increased, the Ca and Mg levels were decreased, and no significant changes in the concn. of total protein, alanine aminotransferase [9000-86-6], and bilirubin [635-65-4] were obsd. ATPase [9000-83-3], 5-nucleotidase [9027-73-0], succinic tetrazolium reductase [37217-40-6], and glucose 6-phosphatase [9001-39-2] of the liver and kidney cells were decreased.

L60 ANSWER 31 OF 38 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1981:581115 HCAPLUS

DOCUMENT NUMBER:

95:181115 HC

TITLE:

Systemic effects of oral use of chlorhexidine gel in

multihandicapped epileptic children

AUTHOR(S):

Russell, Bjoern G.; Bay, Lena M.

CORPORATE SOURCE:

Dep. Dent. Serv., Child. Hosp. Vangede, Copenhagen,

Den.

SOURCE:

Scandinavian Journal of Dental Research (1981), 89(3),

CODEN: SJDRAN; ISSN: 0029-845X

DOCUMENT TYPE: LANGUAGE:

Journal English

The effect of the daily use of a toothpaste contg. 1% corsodyl (chlorhexidine gluconate) [18472-51-0] on blood compn. and liver function in multihandicapped epileptic children over a

2-mo period. Although certain abnormalities in hematol. and biochem. blood tests were recorded both prior to and after treatment, the prevalence of abnormalities was similar in the chlorhexidine and control groups, even though the patients in the study constituted a high risk

group because of multiple drug therapy.

IT 18472-51-0

RL: BIOL (Biological study)

(toothpaste contg., blood compn. and liver function in epilepsy response to)

RN 18472-51-0 HCAPLUS

D-Gluconic acid, compd. with N,N''-bis(4-chlorophenyl)-3,12-diimino-CN 2,4,11,13-tetraazatetradecanediimidamide (2:1) (9CI) (CA INDEX NAME)

CM 1

CRN 526-95-4 CMF C6 H12 O7

Absolute stereochemistry.

CM 2

CRN 55-56-1 CMF C22 H30 C12 N10

L60 ANSWER 32 OF 38 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1981:509637 HCAPLUS

DOCUMENT NUMBER:

95:109637

TITLE:

Brain GABA and cyclic GMP as indexes of metabolic

lesions in CNS oxygen toxicity

AUTHOR(S): Radomski, M. W.; Watson, W. J.

CORPORATE SOURCE: SOURCE:

Def. Civ. Inst. Environ. Med., Downnsview, ON, Can.

Underwater Physiology (1981), 7, 121-8

CODEN: UNPHD4; ISSN: 0082-0997

DOCUMENT TYPE:

Journal

LANGUAGE:

English

Tolbutamide (I) [64-77-7], Tris [77-86-1], NaHCO3, Na succinate AB [14047-56-4], glutathione [70-18-8], L-cysteine [52-90-4] and succinate or glutamate [56-86-0], and pargyline [555-57-7] protected against O convulsions and against O-induced decrease in GABA [56-12-2] of brain. Acetohexamide [968-81-0] was without effect and phenformin [114-86-3] potentiated convulsions. Disulfiram [97-77-8] increased the Convusion Redn. Factor without any effect on the O-induced decrease in GABA. Diazepam [439-14-5] (4 and 8 .mu.mol/kg) delayed the onset of O-induced convulsions, but had no effect on the GABA decrease. Although hyperbaric O (HBO) did not alter cGMP [7665-99-8] in the brain, the ratio of cGMP/GABA was increased by HBO due to an increase in GABA.

IT 114-86-3

RL: BIOL (Biological\study)

(oxygen-induced changes in brain GABA and convulsions

response to)

RN 114-86-3 HCAPLUS

Imidodicarbonimidic diamide, N-(2-phenylethyl)- (9CI) (CA INDEX NAME) CN

L60 ANSWER 33 OF 38 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1981:508785 HCAPLUS

DOCUMENT NUMBER:

95:108785

TITLE:

Mechanism of respiratory and cardiovascular changes by

pulmonary chemoreflexes Tomori, Z.; Javorka, K.

CORPORATE SOURCE:

Fac. Med., Comenius Univ., Martin, Czech.

SOURCE:

Atemwegs- und Lungenkrankheiten (1981), 7(3), 145-7

CODEN: ATLUDF; ISSN: 0341-3055

DOCUMENT TYPE:

Journal

LANGUAGE:

AUTHOR(S):

German

Injection of 1,1-dimethyl-4-phenylpiperazine iodide [54-77-3], micoren [8015-51-8], phenylbiguanide [102-02-3], or Na salicylate [54-21-7] into cats or rabbits evoked a respiratory reaction that resembled a chemoreflex more than a cough. This reflex was composed of 2 more or less antagonistic phases: an initial fall in breathing rate and blood pressure, followed by a rise. Micoren injection frequently elicited marked expiratory and(or) inspiratory efforts, accompanied by general convulsions.

L60 ANSWER 34 OF 38 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1981:114469 HCAPLUS

DOCUMENT NUMBER:

94:114469

TITLE:

The effect of the combined administration of

# KIM 09/881,215

diphenylhydantoin and certain oral hypoglycemics on the contents of some vitamins of the B-complex group Saad, Samir F.; Shehata, M. M.

AUTHOR(S):

CORPORATE SOURCE:

SOURCE:

Fac. Pharm., Cairo Univ., Cairo, Egypt Journal of Drug Research (1979), 11(1-2), 93-100

CODEN: JDGRAX; ISSN: 0368-1866

DOCUMENT TYPE:

LANGUAGE:

GI

Journal English

Ι

Diphenylhydantoin (I) [630-93-3] (50 and 100 mg/kg/day for 3 wk) given i.p. to rats dose-dependently decreased the liver levels of thiamin [59-43-8], riboflavin [83-88-5], niacin [59-67-6], and pantothenic acid [79-83-4]. The hepatic thiamin content was normalized by simultaneous administration of either acetohexamide [968-81-0] or phenformin [114-86-3] (100 and 50 mg/kg/day, resp., for 7 days), but the other vitamins were unaffected or were not fully returned to normal. Apparently, administration of vitamin B is necessary for epileptic patients treated with I or for diabetic epileptics treated with I plus oral hypoglycemics.

L60 ANSWER 35 OF 38 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER:

1980:462532 HCAPLUS

DOCUMENT NUMBER:

93:62532

TITLE:

Effect of guanidino compounds on glutamic pyruvic transaminase, glutamic oxalacetic transaminase and

AUTHOR(S):

glutamic acid decarboxylase in mouse brain

Shindo, Shoichiro; Katayama, Yasuto; Mori, Akitane; et .

CORPORATE SOURCE:

Inst. Neurobiol., Okayama Univ. Med. Sch., Okayama,

SOURCE:

Neurosciences (Okayama, Japan) (1979), 5(1), 96-7

CODEN: NUOCDO; ISSN: 0388-7448 Journal

DOCUMENT TYPE: LANGUAGE:

Japanese

Since guanidino compds. are known to induce epilepsy, effects of 34 guanidino compds. on brain enzymes were studied. Only 4 compds., arcaine [544-05-8], audouine [5070-04-2], creatine [57-00-1], and creatinine [60-27-5] inhibited glutamic pyruvic transaminase [9000-86-6] of mouse brain in vitro, and none of the 34 compds. inhibited glutamate oxalate transaminase [61461-53-8] or glutamate decarboxylase [9024-58-2]. Dipropylacetic acid [99-66-1], an antiepileptic, showed no effect on these enzymes, indicating that the antiepileptic activity of this drug is not mediated by these enzymes. However, aminoxyacetic acid [645-88-5], an inhibitor of .gamma.-aminobutyrate transaminase, markedly inhibited the title enzymes.

L60 ANSWER 36 OF 38 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1979:391 HCAPLUS

DOCUMENT NUMBER:

90:391

TITLE:

Effects of lidamidine hydrochloride (WHR-1142A), a

# KIM 09/881,215

novel antidiarrheal agent on the cardiovascular and

central nervous systems

AUTHOR(S):

Riley, R. L.; Mir, G. N.; Rowles, G. S.; Sperow, J.

W.; Álioto, R. L.; Yelnosky, J.

CORPORATE SOURCE: SOURCE:

William H. Rorer, Inc., Fort Washington, PA, USA Arzneimittel-Forschung (1978), 28(8A), 1461-6

CODEN: ARZNAD; ISSN: 0004-4172

DOCUMENT TYPE:

LANGUAGE:

Journal English

GI

Lidamidine-HCl (I-HCl) [65009-35-0] at 1 mg/kg i.v., reduced cardiac output in the anesthetized dog primarily by depressing heart rate; the blood pressure was slightly elevated due to an increase in peripheral resistance. I was effective in reverting ouabain-induced ventricular arrhythmias to a sinus rhythm. Unlike diphenoxylate, I did not potentiate the central nervous system (CNS) depressant effects of hexobarbital or ethanol. I did not block pentetrazole-induced convulsions, electroshock seizures or amphetamine aggregate toxicity. At high doses I caused a general CNS depressant effect which was not related to a neuroleptic- or barbiturate-like action.

L60 ANSWER 37 OF 38 HCAPLUS COPYRIGHT 2003 ACS

Ι

ACCESSION NUMBER: DOCUMENT NUMBER:

1975:527078 HCAPLUS 83:127078

TITLE:

Effect of natural antioxidants and radioprotectants on acute oxygen toxicity and brain .gamma.-aminobutyric

acid in rats

AUTHOR(S):

CORPORATE SOURCE: SOURCE:

Radomski, M. W.; Watson, W. J.; McBurney, L. J. Def. Civ. Inst. Environ. Med., Downsview, ON, Can. Int. Hyperbaric Congr. Proc., 5th (1974), Meeting Date

1973, Volume 1, 142-9. Editor(s): Trapp, W. G.; Banister, E. W.; Davison, A. J. Simon Fraser Univ.:

Burnaby, Can. CODEN: 30XAAO Conference

DOCUMENT TYPE: LANGUAGE:

English

The radioprotective agents S-(2-aminoethyl)isothiourea [151-16-6 ], .beta.-mercaptoethylamine [60-23-1], glutathione [70-18-8] and particularly 2-methyl-2-thiopseudourea sulfate [2260-00-6] administered i.p. prevented the convulsions induced in rats by exposure to high pressure oxygen [7782-44-7]. All 4 agents blocked the decrease in brain GABA [56-12-2] which precedes convulsions. The antioxidant selenomethionine [1464-42-2] or vitamin E [1406-18-4] itself had no effect on the convulsions. The carriers of vitamin E, Tween 80 [9005-65-6] and propylene glycol [57-55-6], sightly prevented the convulsions and prevented decrease in brain GABA level. 151-16-6

RL: BIOL (Biological study)

(convulsions from oxygen prevention by, brain GABA in

relation to) RN 151-16-6 HCAPLUS

Carbamimidothioic acid, 2-aminoethyl ester (9CI) (CA INDEX NAME) CN

H<sub>2</sub>N- "C- S- CH<sub>2</sub>- CH<sub>2</sub>- NH<sub>2</sub>

L60 ANSWER 38 OF 38 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1964:41492 HCAPLUS

DOCUMENT NUMBER:

60:41492

ORIGINAL REFERENCE NO.: 60:7332c-e

TITLE: AUTHOR(S):

Anticonvulsant and antifibrillatory drugs Bose, B. C.; Saifi, A. Q.; Sharma, S. K.

CORPORATE SOURCE:

M. G. M. Med. Coll., Indore, India

SOURCE:

Archives Internationales de Pharmacodynamie et de

Therapie (1963), 146(1/2), 106-13 CODEN: AIPTAK; ISSN: 0003-9780

DOCUMENT TYPE:

Journal LANGUAGE: Unavailable

The proposed basic mechanisms (interpreted) for cardiac dysrhythmia differ considerably. Since there is some evidence that acetyl-choline (I) may be involved, new expts. were done to det. the effects of various drugs on I synthesis. Adult albino rats of both sexes (100-150 g. wt.) were used. of the brain and heart was detd. (by frog rectus abdominis muscle assay) before and after short and long-term (3 weeks) drug treatment. Quant. data for I are tabulated in relation to the drugs used. Both short and long-term dosage with chlorpromazine (II) promethazine, (III), or quinidine (IV) reduced I in the brain. Brief treatment with II, III, IV, Paludrine (V), Thiantoin (VI), Mysoline (VII), Dilantin (VIII), Tridione, or Milontin diminished I in the heart. II, III, IV, or Paludrine provided some protection against minimal electroshock seizures in rats. II, III, VI, VIII, or Mesantoin showed various degrees of antifibrillatory activity against auricular fibrillation induced by exogenous I in dogs. The results indicated that changes in I levels were part of the mechanisms by which various compds. exerted an anticonvulsant or antifibrillatory effect, but did not exclude the possibility that other chem. and phys. mechanisms were also involved. 15 references. 500-92-5, Biguanide, 1-(p-chlorophenyl) 5-isopropyl-IT

(effect on acetylcholine formation by brain and heart, anticonvulsant and antifi-brillatory drugs in relation to)

500-92-5 HCAPLUS

Imidodicarbonimidic diamide, N-(4-chlorophenyl)-N'-(1-methylethyl)- (9CI) (CA INDEX NAME)

NH NH -NH-'C-NHPr-i

Inventor Search

# KIM 09/881,215

=> d his

L6

(FILE 'HOME' ENTERED AT 11:33:58 ON 17 JUL 2003)

FILE 'REGISTRY' ENTERED AT 11:34:06 ON 17 JUL 2003

FILE 'HCAPLUS' ENTERED AT 11:34:22 ON 17 JUL 2003

284 S CROOKS P?/AU

L1 102 S BENCE A?/AU L2

L3 26 S WORTHEN D?/AU

L4 390 S L1-3

2 S L4 AND AGMATINE 2 cites L5

SELECT RN L5 1-2

FILE 'REGISTRY' ENTERED AT 11:35:09 ON 17 JUL 2003

15 El 1 compound disclosed in the L5 cites

FILE 'HCAPLUS' ENTERED AT 11:35:19 ON 17 JUL 2003

à cites w/ 1 cpd. disclosed L7 2 S L5 AND L6



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=> d ibib abs hitstr ind 1-2
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L7 ANSWER 1 OF 2 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2003:49216 HCAPLUS

ACCESSION NUMBER: TITLE:

AUTHOR(S):

An in vivo evaluation of the antiseizure activity and

acute neurotoxicity of agmatine
Bence, Aimee K.; Worthen, David R.

Bence, Aimee K.; Worthen, David K. ; Stables, James P.; Crooks, Peter A.

CORPORATE SOURCE:

College of Pharmacy, Division of Pharmaceutical Sciences, University of Kentucky, Lexington, KY,

40536-0082, USA

SOURCE:

Pharmacology, Biochemistry and Behavior (2003), 74(3),

771-775

CODEN: PBBHAU; ISSN: 0091-3057

PUBLISHER:

Elsevier Science Inc.

DOCUMENT TYPE: LANGUAGE: Journal English

AB Agmatine, an endogenous cationic amine, exerts a wide range of biol. effects, including modulation of glutamate-activated N-methyl-d-aspartate (NMDA) receptor function in the central nervous system (CNS). Since glutamate and the NMDA receptor have been implicated in the initiation and spread of seizure activity, the capacity of agmatine to inhibit seizure spread was evaluated in vivo. Orally administered agmatine (30 mg/kg) protected against maximal electroshock seizure (MES)-induced seizure spread in rats as rapidly as 15 min and for as long as 6 h after administration. Inhibition of MES-induced seizure spread was also obsd. when agmatine was administered i.p. Agmatine's antiseizure activity did not appear to be dose-dependent. An in vivo neurotoxicity screen indicated that agmatine was devoid of any acute neurol. toxicity at the doses tested. These preliminary data suggest that agmatine has promising anticonvulsant activity.

IT 306-60-5, Agmatine
RL: ADV (Adverse effect, including toxicity); PAC (Pharmacological activity); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (antiseizure activity and acute neurotoxicity of agmatine)

RN 306-60-5 HCAPLUS

CN Guanidine, (4-aminobuty1)- (8CI, 9CI) (CA INDEX NAME)

NH || H<sub>2</sub>N- C- NH- (CH<sub>2</sub>)<sub>4</sub>-- NH<sub>2</sub>

CC 1-11 (Pharmacology)

ST anticonvulsant agmatine neurotoxicity seizure

IT Anticonvulsants

Seizures

(antiseizure activity and acute neurotoxicity of agmatine)

IT Toxicity

(neurotoxicity; antiseizure activity and acute neurotoxicity of agmatine)

IT Nerve

(toxicity; antiseizure activity and acute neurotoxicity of agmatine)

IT 306-60-5, Agmatine

RL: ADV (Adverse effect, including toxicity); PAC (Pharmacological activity); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

# KIM 09/881,215

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(antiseizure activity and acute neurotoxicity of agmatine)
                                       THERE ARE 30 CITED REFERENCES AVAILABLE FOR THIS
                               30
REFERENCE COUNT:
                                       RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
      ANSWER 2 OF 2 HCAPLUS COPYRIGHT 2003 ACS
                               2001:923603 HCAPLUS
ACCESSION NUMBER:
                               136:31716
DOCUMENT NUMBER:
                               Agmatine and agmatine analogs in
TITLE:
                               the treatment of epilepsy, seizure, and
                               electroconvulsive disorders
                               Crooks, Peter A.; Bence, Aimee K.;
INVENTOR(S):
                               Worthen, David R.
                               University of Kentucky Research Foundation, USA
PATENT ASSIGNEE(S):
                               PCT Int. Appl., 24 pp.
SOURCE:
                               CODEN: PIXXD2
DOCUMENT TYPE:
                               Patent
                               English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                                                      APPLICATION NO. DATE
                           KIND DATE
      PATENT NO.
                                                      ______
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                                                      WO 2001-US19095 20010615
                                   20011220
                           A1
      WO 2001095897
               AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
        W: AE, AG, AL, AM, AI, AU, AZ, BA, BB, BG, BK, BY, BZ, CA, CH, CN, CO, CR, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM

RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG

$ 2002065323 A1 20020530 US 2001-881215 20010615
                                                      US 2001-881215
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                                   20020530
      US 2002065323
                             A1
                                                   US 2000-211532P P 20000615
PRIORITY APPLN. INFO .:
                               MARPAT 136:31716
OTHER SOURCE(S):
      Pharmaceutical prepns. contg. of agmatine, congeners, analogs or
      derivs. thereof for use in preventing or treating epilepsy, seizures, and
      other electroconvulsive disorders, are provided. Embodiments include
      administering an effective amt. of agmatine, an agmatine
      analog or a pharmaceutically acceptable salt thereof to a human subject in
      need of treatment or prevention of epilepsy, seizure or other
      electroconvulsive disorder to treat, reduce, or prevent the disorder in
      the subject.
      306-60-5, Agmatine 306-60-5D, Agmatine
IT
         analogs
      RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL
       (Biological study); USES (Uses)
          (agmatine and agmatine analogs for treatment of
          epilepsy, seizure, and electroconvulsive disorders)
       306-60-5 HCAPLUS
RN
      Guanidine, (4-aminobutyl)- (8CI, 9CI) (CA INDEX NAME)
      NH
H2N-C-NH-(CH2)4-NH2
       306-60-5 HCAPLUS
       Guanidine, (4-aminobutyl)- (8CI, 9CI) (CA INDEX NAME)
```

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NH
H2N-C-NH-(CH2)4-NH2
     ICM A61K031-155
     1-11 (Pharmacology)
CC
     Section cross-reference(s): 63
     agmatine epilepsy seizure electroconvulsive disorder
ST
     Brain
IT
        (EEG; agmatine and agmatine analogs for treatment
        of epilepsy, seizure, and electroconvulsive disorders)
     Anticonvulsants
IT
     Drug delivery systems
     Nervous system agents
     Seizures
        (agmatine and agmatine analogs for treatment of
        epilepsy, seizure, and electroconvulsive disorders)
     Nervous system, disease
IT
        (electroconvulsive disorder; agmatine and agmatine
        analogs for treatment of epilepsy, seizure, and electroconvulsive
        disorders)
     Drug delivery systems
IT
        (oral; agmatine and agmatine analogs for treatment
        of epilepsy, seizure, and electroconvulsive disorders)
     Drug delivery systems
IT
        (parenterals; agmatine and agmatine analogs for
        treatment of epilepsy, seizure, and electroconvulsive disorders)
     306-60-5, Agmatine 306-60-5D, Agmatine
IT
     , analogs
     RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL
     (Biological study); USES (Uses)
        (agmatine and agmatine analogs for treatment of
        epilepsy, seizure, and electroconvulsive disorders)
                               THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS
REFERENCE COUNT:
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
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# Generate Collection

L2: Entry 3 of 11

File: USPT

Sep 18, 2001

DOCUMENT-IDENTIFIER: US 6291247 B1

TITLE: Methods of screening for factors that disrupt neurotrophin conformation and reduce neurotrophin biological activity

Brief Summary Text (10):

NGF, a 118 amino acid protein, is an extremely important neurotrophin, being implicated in the pathogenesis of Alzheimer's disease, epilepsy and pain. The binding of NGF to its receptors is determined by distinct sequences within its primary amino acid structure The hairpin loop at residues 29-35 is responsible for recognition by p75.sup.NTR, while the amino and carboxy termini are important binding determinants for recognition by the TrkA receptor NGF exerts its biological activity as a non-covalent dimer. Two 118 residue NGF monomers are dimerized by hydrophobic and van der Waals interacts between their three anti-parallel pairs of .beta.-strands. Consequently, the amino terminus of a first NGF protomer and the carboxyl terminus of a second NGF protomer are spatially juxtaposed, and the amino terminus of the second NGF protomer and the carboxyl terminus of the first NGF protomer are spatially juxtaposed. Furthermore, although the NGF dimer thus has 2 pairs of termini, only one pair of termini is required for TrkA receptor recognition.

Brief Summary Text (15):

The neurotrophins function primarily to promote survival of certain classes of peripheral and central neurons both during development and following neuronal damage. NGF, in particular, is involved with the development of neurons in the peripheral nervous system and supports neuronal survival, as well as enhancing and maintaining the differentiated state of neurons. Several lines of evidence also suggest that NGF may mediate inflammation (Levi-Montalcini, Science 237: 1154-1162 (1987)). However, in some neurological disease states, the neurotrophins may also support inappropriate neurite outgrowth thereby facilitating the progression of a disease condition. For example, neurotrophins promote the undesirable sprouting of hippocampal "mossy fibres". Such inappropriate sprouting of mossy fibers is a common accompaniment of epilepsy in humans. In other pathological states, such as Alzheimer's disease, as mentioned above, aberrant process growth, known as dystrophic neurite formation, is a strong correlate of disease severity.

Drawing Description Text (6):

FIG. 4 illustrates the effects of the peptides of FIG. 3 on kindling-induced seizures.

Detailed Description Text (18):

Peptide R11 effectively inhibited the neurite growth of embryonic day 8 (ED8) chick dorsal root ganglion (DRG) neurons in vitro (Sutter et al., J. Biol. Chem. 254: 5972-5982 (1979)) with an IC.sub.50 of 10 .mu.M, as shown in FIG. 6. The dose response profile for the peptide displayed a shallow inhibition curve over a wide concentration range. Such a profile is not typical of a competitive inhibitor. That is, a different dose response profile would be expected if R11 were simply competing with NGF for binding to a receptor. Neither of the less constrained synthetic Intermediates of R11, i.e., R11 (linear) or R11 (monocyclic), was as effective in blocking NGF-dependent neurite growth concentrations up to 200 .mu.M. This indicates that the R11 peptide with its two disulfide bridges has differences in its conformation that lead to differences in its unction. R11 was also shown to inhibit both seizure and mossy fiber sprouting in an animal model of epilepsy whereby repeated subconvulsive electrical stimulation of the forebrain leads to a progressive and permanent amplification of seizure activity (kindling) (Rashid et al., Proc. Natl. Acad. Sci. USA 92: 9495-9499 (199). Indeed we have demonstrated that R11 is an effective antagonist of BDNF and NT-3 in vitro (Rashid et al., Proc.

Natl. Acad. Sci. USA 92: 9495-9499 (1995)).

## Detailed Description Text (32):

In the case of depsi-bicyclic peptides it will be appreciated that the N- and C-termini remain as free amino and free carboxyl residues, respectively, since it is the side chains of the terminal amino acids which are involved in the covalent cyclizing linkage The free terminal amino and carboxyl groups may also be derivative or altered without affecting the activity of the peptide as an inhibitor of a neurotrophin-mediated activity. For example, the termini may be derivative to include a non-peptidic blocking group Fat will prevent potential degradation at the N- and C-terminal ends from occurring. Such non-peptidic groups include protecting groups such as those conventionally used in the art of peptide synthesis which will not adversely affect the in vitro and in vivo uses of the bicyclic peptide. For example, suitable non-peptidic N-terminal blocking groups can be introduced by alkylation or acylation of the N-terminus. Examples of suitable N-terminal blocking groups include C.sub.1 -C.sub.5 branched or unbranched alkyl groups, acyl groups such as formyl and acetyl groups, as well as substituted forms thereof. Amino acid analogues lacking the amino functionality are also useful to block the N-terminus. Suitable non-peptidic C-terminal blocking groups, in which the carboxyl group of the C-terminus may be either incorporated or not, include esters, ketones or amides. Ester or ketone-forming alkyl groups, particularly lower alkyl groups such as methyl, ethyl and propyl, and amide-forming amino groups such as primary amines (--NH.sub.2), and mono and di-alkylamino groups such as methylamino, ethylamino, dimethylamino, diethylamino, methylbutylamino and the like are examples of C-terminal blocking groups. Amino acid analogues lacking the carboxyl functionality are also useful C-terminal blocking groups such as agmatine. Further, it will be appreciated that the free amino and carboxyl groups at the termini can be removed altogether from the bicyclic peptide to yield desamino and descarboxylated forms thereof without e on peptide activity.

# Detailed Description Text (50):

Compositions for in vivo administration, e.g., for treating neurological conditions such as epilepsy or Alzheimer's disease, are also contemplated. Such compositions comprise a therapeutically effective amount of a bicyclic peptide together with a pharmaceutically acceptable carrier. In this context, the term "pharmaceutically acceptable" means acceptable for use in the pharmaceutical and veterinary arts, i.e., non-toxic and not adversely affecting the activity of the bicyclic peptide. The term "therapeutically effective amount" means an amount of the compound sufficient to reduce undesirable neurotrophin-mediated activity, as determined using assays of conventional design such as the assays described herein in the specific examples, in an afflicted individual without causing adverse effects.

## Detailed Description Text (83):

Kindling is a phenomenon in which repeated low-intensity (subconvulsive) electrical stimulation of forebrain areas leads to a progressive and permanent amplification of seizure activity, and is, thus, widely accepted as a model for human temporal lobe epilepsy. The effect of the present neurotrophin-derived peptides on kindling was determined as follows.

## Detailed Description Text (85):

Following a three-day recovery, the kindling stimulations were started. The animals received a one-second train of one-millisecond pulses at a frequency of 60 Hz and a pulse intensity of 200-400 .mu.A. These pulses were sufficient to trigger an epileptiform afterdischarge (AD) following each stimulation. Each animal was stimulated in this fashion twice a day over a period of 11 days. Progression of kindling was monitored behaviorally and electrophysiologically by recording the behavioral seizure stages and the duration and magnitude of afterdischarges. Fully kindled animals exhibited three consecutive stage-5 seizures (Racine, Electroencephalogr. Clin. Neurophysiol., 32:281 (1972)).

# Detailed Description Text (86):

The number of stimulations to reach stage-5 seizures for control rats and rats receiving the linear, cyclic and bicyclic peptides is illustrated graphically in FIG. 4. The results illustrate that the bicyclic peptide has a potency which is approximately equal to that of the anti-NGF IgG in delaying the onset of kindling in

comparison to the control serum IgG, linear peptide and cyclic peptide.

# Detailed Description Text (94):

Although Zn.sup.2+ and neurotrophins have been implicated in the pathogenesis of neurological disease states, such as stroke (Koh, J.-Y. et al. The role of zinc in selective neuronal death after global cerebral ischemia. Science 272, 1013-1016 (1996))., Alzheimer's disease (Rylett, R. J. & Williams, L. R. Role of neurotrophins in cholinergic-neurone function in the adult and aged CNS. Trends Neurosci. 17, 490 (1994)), epilepsy (Ben-Ari, Y. & Represa, A. Brief seizure episodes induce long-term potentiation and mossy fiber sprouting in the hippocampus. Trends Neurosci. 13, 312-318 (1990); Rashid, K. et al. A nerve growth factor peptide retards seizure development and inhibits neuronal sprouting in a rat model of epilepsy. Proc. Natl. Acad. Sci. USA 92, 9495-9499 (1995)), Zn.sup.2+ inactivation of neurotrophins may mitigate neural cell death via a p75.sup.NTR mediated signal (Frade, J. M., Rodriguez-Tebar, A. & Barde, Y.-A. Induction of cell death by endogenous nerve growth factor through its p75 receptor. Nature 383, 166-168 (1996), Casaccia-Bonnefil, P., Carter, B. D., Dobrowsky, R. T. & Chao, M. V. Death of oligodendrocytes mediated by the interation of nerve growth factor with its receptor p75. Nature 383, 716-719 (1996), and Van der Zee, C.  $\overline{\text{E}}$ . E. M., Ross, G. M., Riopelle, R. J. & Hagg, T. Survival of cholinergic forebrain neurons in developing p75.sup.NGFR deficient mice. Science 274, 1729-1732 (1996)) under specfic conditions. Further, in cases where activity appears to have detrimental effects (pain, inflammation (Lewin, G. R. & Mendell, L. M. Nerve growth factor and nociception. Trends Neurosci. 16, 353-359 (1993); Woolf, C. J. & Doubell, T. A. The pathophysiology of chronic pain--increased sensitivity to low threshold A.beta.-fiber inputs. Curr. Opin. Neurbiol. 4, 525-534 (1994); McMahon, S. B., Bennett, D. L. H., Priestley, J. V. & Shelton, D. L. The biological effects of endogenous nerve growth factor on adult sensory neurons revealed by a trkA-lgG fusion molecule. Nature Med. 1, 774-780 (1994)), cell deaths, inhibition of neurotrophin activity using similar approaches are contemplated to have therapeutic utility.

# Detailed Description Text (96):

Zn.sup.2+ is a critical component of many proteins and plays a key role in a host of biological processes. In particular, Zn.sup.2+ serves both catalytic and structural roles in many proteins. Within the central nervous system, certain regions contain relatively high concentrations of Zn.sup.2+ packaged in presynaptic vesicles (Smart T. G., Xie, X & Krishek, B. J. Modulation of inhibitory and excitatory amino acid receptor ion channels by zinc. Prog. Neurobiol. 42, 393-441 (1994)). The release and translocation of Zn.sup.2+ upon chemical or electrical stimulation has been demonstrated, and concentrations of 100-300 .mu.M at synapses have been reported (Xie, X. & Smart, T. G. A physiological role for endogenous zinc in rat hippocampal synaptic neurotransmission. Nature 349, 521-524 (1991)). The ability of Zn.sup.2+ to interact with a variety of target proteins and peptides has led to the development of several models of disease states where neuronal dysfunction or degeneration may be induced by a Zn.sup.2+ regulation. Such systems include the interactions of Zn.sup.2+ with amyloid .beta. protein in the pathogenesis of Alzheimer's disease (Bush, A. I. et al. Rapid induction of Alzheimer A.beta. amyloid formation by zinc. Science 265, 1461-1487 (1993), modulation of ligand- and voltage-gated ion channels as implicated in epilepsy (Harrison, N. L. & Gibbons, S. J. Zn.sup.2+ : An endogenous modulator of ligand- and voltage-gated ion channels. Neurophrmacol. 33, 935-952 (1994)), and a possible role in the neuronal death observed after cerebral ischemia (Koh, J.-Y. et al. The role of zinc in selective neuronal death after global cerebral ischemia. Science 272, 1013-1016(1996)).

# Detailed Description Text (133):

To the extent that Zn.sup.2+ and neurotrophins have been implicated in the pathogenesis of neurological disease states (e.g. stroke, Alzheimer's disease, epilepsy), the present studies provide one mechanism to suggest that a Zn.sup.2+ -neurotrophin in interaction may be deleterious. Alternatively, under specific conditions, Zn.sup.2+ inactivation of neurotrophins may mitigate neural cell death via a p75.sup.NTR mediated signal. The recognition that aberrant Zn.sup.2+ regulation may induce neuronal damage by a specific interaction with a neurotrophin will provide additional strategies for therapeutic intervention. Further, in cases where activity appears to have detrimental effects (pain, inflammation (Lewin, G. R.

& Mendell, L. M. Nerve growth factor and nociception. Trends Neurosci. 16, 353-359 (1993), Woolf, C. J. & Doubell, T. A. The patophysiology of chronic pain--increased sensitivity to low threshold A.beta.-fiber inputs. Curr. Opin. Neurobiol. 4, 525-534 (1994), and McMahon, S. B., Bennett, D. L. H., Priestley, J. V. & Shelton, D. L. The biological effects of endogenous nerve growth factor on adult sensory neurons revealed by a trkA-IgG fusion molecule. Nature Med. 1, 774-780 (1994)), cell death (Frade, J. M., Rodriguez-Tebar, A. & Barde, Y.-A. Induction of cell death by endogenous nerve growth factor through its p75 receptor. Nature 383, 166-168 (1996), Casaccia-Bonnefil, P., Carter, B. D., Dobrowsky, R. T. & Chao, M. V. Death of oligodendrocytes mediated by the interaction of nerve growth factor with its receptor p75. Nature 383, 716-719 (1996)). Inhibition of neurotrophin activity using similar approaches are contemplated to have therapeutic utility.

# Other Reference Publication (10):

Ben-Ari, et al., "Brief seizure episodes induce long-term potentiation and mossy fibre sprouting in the hippocampus", TINS 13(8): 312-318 (1990).

# Other Reference Publication (19):

Rashid, et al., "A nerve growth factor peptide retards <u>seizure</u> development and inhibits neuronal sprouting in a rat model <u>epilepsy</u>", Proc. Natl. Acad. Sci. USA 92: 9495-9499 (1995).

	Generate Collection
_	00,10,010

L2: Entry 6 of 11

File: USPT

Jul 11, 1995

DOCUMENT-IDENTIFIER: US 5432202 A

TITLE: Use of polyamines as ionic-channel regulating agents

Brief Summary Text (20):

The calcium channel modulators of the present invention also have potential uses as prototypic drugs exhibiting anticonvulsant (e.g. anti-epileptic), anxiolytic, tranquilizing, anti-Alzheimer's, and/or memory-improving properties.

Detailed Description Text (25):

For example, decarboxylated arginine (agmatine), or arginine ethyl ester, decarboxylated lysine or lysine methyl or ethyl ester can be purchased from Sigma Chemical Co., St. Louis, Mo. Other well known polyamines such as spermine, spermidine, 1,6 diaminohexane and other diaminoalkanes, can also be obtained from Sigma or other commercial sources. Those polyamines which are not themselves active (e.g., spermine) can be used to synthesize active compounds as follows:

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# Role of Polyamines and NMDA Receptors in Eth Dependence and Withdrawal

John M. Littleton, David Lovinger, Sture Liljequist, Raj Ticku, Izuru Matsumoto, and Susan Barron

This article represents the proceedings of a symposium at the 2000 ISBRA Meeting in Yokohama, Japan. The chair was John M. Littleton. The presentations were (1) Examination of ethanol spermine and acamprosate actions on native and recombinant NMDA receptors, by David Lovinger; (2) Ethanol inhibition of NMDA neurotoxicity on the polyamine site in cerebellar granule cells, by Sture Liljequist; (3) Alterations in expression of NMDA receptor subunits during ethanol exposure and withdrawal, by Raj Ticku; (4) Alterations in polyamine synthesis and release as a potential mechanism for ethanol dependence and withdrawal, by Izuru Matsumoto; (5) The role of polyamines in neurotoxicity induced by alcohol withdrawal in vitro, by John Littleton; and (6) Agmatine reduces some of the effects of "third trimester" alcohol exposure using a rodent model, by Susan Barron.

Key Words: Seizures, Neurotoxicity, NMDA, Subunits, Ifenprodil, Acamprosate.

POLYAMINES ARE SIMPLE, ubiquitous compounds found in plants and animals. The major pathway for their synthesis in mammals is from ornithine to putrescine and then to the most important polyamines—spermine and spermidine. The rate-limiting step in this pathway is regulated by ornithine decarboxylase. Their small size, flexibility, and multiple amine groups enable these polyamines to bind to several sites in mammalian tissues. The affinity of the polyamines for many types of receptors and ion channels (Williams, 1997) at which ethanol is also believed to act suggests many potential interactions between the agents. The focus of this review is the ability of polyamines and ethanol to interact with the glutamate/NMDA receptor (NMDAR). One of the major known physiological functions of polyamines is in cell growth and division; thus,

the NMDARs expressed in developing brain a sensitive to the potentiating effects of these po (Sircar, 2000). Because NMDAR activity is as important neurotrophic effects on neuronal gration, and synapse formation in the developing been suggested that positive modulation of NM polyamines may contribute to these effects (Jo 1996). Interactions with these "beneficial" effects amines therefore could be of particular import: effects of alcohol on CNS development, for exfetal alcohol syndrome. Later in life, polyamin darker side and are implicated in unrestricted cand division, as in some cancers. They continutiate NMDAR function in the adult CNS, and a pathophysiological relevance, which probably

inhibition of polyamine synthesis in the neonatal rat markedly reduces viable neurons in the adult animal, particularly in the cerebellum (Sparapini et al., 1996). One mechanism for this effect may be the ability of polyamines to potentiate the function of NMDARs. Polyamine levels in the central nervous system (CNS) are highest during development, and

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to hyperexcitability states such as seizures (Do Shaw, 1996; Laschet et al., 1992) and to excita neurotoxicity (Fahey et al., 1993). Once again, between ethanol and polyamines are clearly of importance in relationship to many of the sequ ethanol abuse, which include ethanol withdray This brief review will concentrate on NMDAR and how this is altered by polyamines during c sure to, and withdrawal from, ethanol. A majo: the potential for therapeutic intervention at the site(s) on NMDARs.

The NMDAR is a multisubunit receptor that 2 . It has sever glutamate by fluxing Ca tions, which include contributing to increased functional neurons during development (neuro fects) and the synaptic plasticity associated wit and memory (e.g., the "long-term potentiation" transmission after high-frequency stimulation: pus). Pathologically, hyperactivation of NMD.

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2 -mediated "excitotoxknown to lead to seizures and Ca icity" in neurons. In addition to the glutamate/NMDA agonist binding site, NMDARs contain several modulatory sites. These include a coagonist site for glycine (which normally may be occupied substantially under physiological conditions), proton sites that are inhibitory to channel func-<sup>2</sup> binding site that inhibits Ca tion, and an Mg the membrane environment is depolarized. Polyamines also modulate the NMDAR, both positively and negatively, at several sites (see Johnson 1996; Rock and Macdonald. 1995). One site increases channel function by increasing the affinity of the glycine site for this coagonist, but whether this is physiologically important given the relatively high concentrations of glycine normally present in the CNS is unknown. Another polyamine site also increases channel function by reducing the inhibitory effects of protons on the NMDAR channel. Yet another polyamine site (or sites) inhibits channel function, in this case probably by simple steric hindrance of channel opening. These latter inhibitory effects generally require considerably higher concentrations of polyamines, and their physiological relevance is questionable as a result. Thus, although all these sites are important under experimental conditions, concerns about

when concentrations of endogenous polyamine logically high. All these conditions may coexis cohol withdrawal (see following discussion).

flux until

One of the reasons for this symposium was for therapeutic intervention with the NMDAR polyamine-sensitive sites. It is important to rec this may have advantages over other interventi NMDAR function. Thus, the physiological im-NMDAR in learning and memory makes it hig able to target inhibitors at the glutamate/NMD site or the NMDAR channel itself. Inhibition c here inevitably would disrupt learning and mer addition, the channel-blocking drugs, such as I ine, ketamine, and dizocilpine (MK801), have tial and are neurotoxic. Inhibition via the coag site offers an alternative, but if this site is close by physiological concentrations of glycine, the here inevitably will inhibit physiological level: function. Inhibition of NMDAR function by di tion with the glycine-independent polyamine s suffer from these constraints because this site i fully only when polyamine concentrations are physiologically. By using such antagonists, it :

physiological importance have focused our attention on the potentiating, coagonist effects of polyamines on NMDAR function by interactions with the glycine-independent site.

This can occur over the pathophysiological range of endogenous polyamine concentrations (1–100 M) and can result in approximately a 2-fold increase in Ca

2 flux through the activated receptor. When administered directly into CNS, spermine produces severe neuronal damage, and this damage can be inhibited partially by coadministration of MK-801 (Goodenough et al., 2000; Otsuki et al., 1995). This effect of polyamines has been implicated in several pathological states, most notably NMDAR-mediated neuronal damage that occurs during anoxia and glucose deprivation, as in a cerebrovascular stroke (Carter et al., 1995).

The coagonist effects of polyamines on NMDARs have rather specific subunit requirements for the receptor complex. Thus, deletion of a specific sequence (the n-terminal "cassette") in an NR1 splice variant, the NR1-1a subunit, is associated with sensitivity to this effect of polyamines in NMDARs that have this subunit. In contrast, the presence of the n-terminal cassette in other splice variants (e.g., NR1-1b) renders the receptor insensitive to this effect of polyamines. The NR2 subunit composition also contributes to polyamine sensitivity; thus, the NR2B subunit renders an NMDAR particularly sensitive to potentiation by polyamines, whereas NR2C subunits are insensitive and NR2A subunits are intermediate (Williams et al., 1994). None of these subunits materially alters the inhibitory effects of polyamines on the NMDAR. Thus, any situation in which NMDAR subunit composition is undergoing alteration may have profound effects on the balance between activating and inhibiting effects of polyamines on the NMDAR. This will be of particular pathophysiological relevance

possible to inhibit the pathological "overactiva" NMDARs while preserving physiological leve intact. Drugs that do this might be valuable du withdrawal (see following discussion) as well other disease states in which NMDAR function cated, such as stroke and Alzheimer's disease.

Several candidate drugs are believed to inh function by interaction with the polyamine site sideration. The most studied are the drugs of tl group (which include eliprodil) that are believallosterically with the polyamine site and that i NMDAR function at least partly by this mecha lagher et al., 1996). Of particular interest to ale dence is the suggestion that the "anticraving" c prosate, may have a similar mechanism. althou aspect of its mechanism is very weak. Thus, lil acamprosate both inhibits polyamine binding a the effects of polyamines on dizocilpine bindir NMDAR (al Qatari et al., 1998; Naassila et al. Electrophysiologically, acamprosate has been: inhibit potentiating effects of polyamines on N mediated currents but only in a relatively small of neurons and only at relatively high concents and Lovinger, 2000). Both ifenprodil and acan seem unlikely to interact directly with polyami sites because they are structurally very dissimi amines (and to each other). However, two poly logs, arcaine and agmatine, are much better ca polyamine site inhibitors. Thus, radioligand bi suggest that these two agents act as competitiv at the activating polyamine site on the NMDA tively low concentrations (Littleton et al., 2000 1997). At higher concentrations the picture is

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by "agonist" interactions of arcaine and agmatine with other, inhibitory, polyamine sites. Agmatine in particular seems very worthy of further study both as a potential lead compound for drug development and because it occurs naturally in the mammalian brain, where it may be synthesized (from arginine) and released at the same time as the polyamines, spermine, and spermidine (Gilad et al., 1996). Even more intriguing, it is possible that agmatine may be converted to the polyamines under certain conditions.

may rapidly render NMDARs insensitive to ethe the development of acute tolerance to ethanolet al., 1997; and see subsequent discussion). It the role of NR2 subunits, alterations in NR1 spalso may be important. Certainly, other posttra modifications, in addition to phosphorylation kinase, may play a role in determining the sense thanol of the NMDA receptor (Anders et al., summary, there is no conclusive evidence of an

Thus, although none of these drugs is highly potent or highly specific for the polyamine site on the NMDAR, nevertheless their efficacy against specific conditions can be used to evaluate the possibility that polyamine activation of NMDARs is causally important in these conditions (see following discussion).

## DISCUSSION

Ethanol is acutely inhibitory to NMDAR function at concentrations within the pharmacological range (10-100 mM). It has been suggested that in some neurons this inhibition may be mediated via the glycine coagonist site. but the evidence for this is far from conclusive. Because one of the activating sites for polyamines on the NMDAR interacts allosterically with the glycine site, it is conceivable that ethanol also could modify the glycine site negatively via a similar mechanism. However, there is no evidence for this, and ethanol is reported to be neither more nor less effective on NMDAR function in the presence of polyamines (Lovinger, 2000). By using an in vivo animal model, it has been suggested that polyamines may have an important role in modulating NMDA receptor function, and that polyamine enhancement of NMDA receptor function is relatively insensitive to the inhibitory effects of ethanol (Matsumoto et al., 1993). Regardless of whether ethanol affects polyamine function by directly altering the modulatory effects of polyamines on the receptor, the question remains whether ethanol and polyamines share common modulatory mechanisms. Thus, the inhibitory effects of ethanol on the neurotoxicity induced by polyamines and NMDA in cerebellar granule cells suggest some interaction between ethanol and the polyamine site (Liljequist et al., 2000). In addition, this question can be addressed by evaluating whether there are common subunit requirements for activation by polyamines and inhibition by ethanol. The evidence to date is inconclusive; thus, it has been suggested that ifenprodil-sensitive NMDARs are also those most sensitive to ethanol (Yang et al., 1996). This would implicate NR2B subunits in the action of ethanol, and some data suggest that those receptors which contain the NR2B subunit are indeed the most ethanol-sensitive, especially in a neuronal context (Lovinger, 2000). However, this does not always appear to be the case under other conditions. The situation is complicated by the fact that the NR2B subunit (which confers acute sensitivity to polyamines and perhaps to ethanol) also has a fyn-kinase phosphorylation site that

acute interaction between ethanol and polyami the NMDAR protein complex, although there similarities in the subtypes of NMDARs most ethanol and polyamines. However, the presenc may alter NMDAR function by indirect effects polyamine sites, for example, by inhibiting orr boxylase, the rate-limiting step in polyamine b (Davidson and Wilce, 1998).

As regards the subacute and chronic effects the NMDAR, there are several potential intera polyamines. First, the rapid phosphorvlation o units of the NMDAR by fyn-kinase has been s underlie the development of acute tolerance to (Miyakawa et al., 1997). This receptor subunit sitivity to polyamines and thus to agents that in tor function via the polyamine site (such as ife Interestingly, subacute exposure to ethanol is a increase the sensitivity of NMDARs to inhibit ifenprodil (Blevins et al., 1995) and perhaps a (al Qatari et al., 1998) which suggests that som lational modulation may underlie this phenom-(e.g., Anders et al., 1999). Interactions betwee and their antagonists on the NMDAR during tl ment of acute tolerance to ethanol seem to be a for study.

More chronic exposure to ethanol up-regul: numbers in some systems (e.g., Hu and Ticku, this is not a universal finding. However, in all NMDAR function appears to increase after chi sure to ethanol, presumably as an adaptive rest acute inhibition of NMDAR function by ethan surprisingly, this increase in NMDAR function is increased further during the early stages of e drawał. When up-regulation in receptor number served, it is commonly associated with an incre and NR2B mRNA, but with no change in total (Hu et al., 1996). Experiments in neuronal cult that NR1 subunit protein is up-regulated but th consequence of increased stability of the mess: than of increased gene expression. In contrast, in NR2B protein levels does appear to be a cor an ethanol-induced increase in gene expression subunit (Hu et al., 1996). There also appear to in the relative proportion of NR1 splice varian ing chronic ethanol exposure and during withd acamprosate treatment also is reported to cause rapid changes in NRI splice variant expression

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al., 1996). All of the ethanol-induced changes in NMDAR gene expression are predicted to alter polyamine sensitivity, usually in the direction of increased sensitivity to activating effects of polyamines, but this has not been rigorously investigated. Indirect evidence in support comes from the observation that binding sites for [3H]ifenprodil are increased in rat brain after chronic exposure to ethanol (Matsumoto, 2000), Interestingly, the alterations in expression of the NR2A and NR2B subunits (which may make the most difference to polyamine sensitivity during withdrawal) show sex differences (Devaud and Morrow, 1999). This suggests that there could be polyamine-mediated differences between the sexes in NMDAR activation during the alcohol withdrawal syndrome and/or sex differences in the consequences of alcohol exposure in utero (see subsequent discussion).

In addition to effects of ethanol exposure on sensitivity of the NMDAR to polyamines, chronic ethanol exposure also increases the activity of ornithine decarboxylase, the rate-limiting enzyme for polyamine synthesis (Davidson and Wilce, 1998). The same authors have reported that this increases synthesis and accumulation of the polyamines during ethanol withdrawal. Thus, during withdrawal there are increased numbers and/or increased function of polyamine-sensitive NMDARs, together with an increased concentration of endogenous polyamines. The implication is clearly that NMDARs will be overactivated pathologically by glutamate release during withdrawal, and that this effect will be accentuated by the interaction of polyamines with binding sites on the NMDAR.

The most direct evidence that polyamines are related causally to consequences of alcohol withdrawal comes from the use of the inhibitor of ornithine decarboxylase. difluoro-methyl ornithine. Difluoro-methyl ornithine, given intracerebroventricularly, effectively inhibited alcohol withdrawal seizures in vivo (Davidson and Wilce, 1998). Additionally, there was a positive correlation between ornithine decarboxylase activity and the severity of the ethanol withdrawal syndrome, and the decline in ornithine decarboxylase activity after withdrawal shared a similar time course to the withdrawal syndrome (Davidson and Wilce, 1998). Several of the other putative polyamine site modulators also have been shown to be effective inhibitors of this aspect of the alcohol withdrawal syndrome in animals. These agents include oral ifenprodil and eliprodil (Kotlinska and Liljequist, 1996); acamprosate, when given repeatedly intraperitoneally (Littleton et al., 1988); and agmatine, also given

mostly merely additive with withdrawal-inducand enhanced polyamine toxicity was seen onl derived from female rat neonates in the CA3 h region (Littleton et al., 2000). Preliminary stuc neonatal rats in vivo suggest that there also ma differences in behavioral deficits associated wi intermittent ethanol exposure, and on the prevfects of polyamine antagonists on these (Barro 2000). Whether there is any connection between observations remains to be investigated. These neonatal rats emphasize once again the potentitance of interactions between ethanol and poly tabolism during developmental changes in the vous system.

## **SIGNIFICANCE**

These results leave little doubt that polyam: plicated in both behavioral and neuropatholog quences of alcohol withdrawal. The extent of t ment, and whether it is important in human dis remains to be discovered. Based on evidence f situations in which polyamines are known to b ically important, such as stroke, it seems likely polyamines are released during ethanol withdrof a cascade of excitotoxic reactions. If so, it is that interference with this cascade will have be sequences, both for behavior (e.g., suppressior and for neurodegeneration. It is clearly possible with the cascade by using existing drugs, but a have disadvantages that arise from nonspecific major polyamine site involved. It is likely that logical roles of polyamines on neurons are gre development, and this may indicate that interaethanol in producing deficits associated with fe syndrome are most important. Therapeutic inte here will be difficult, because inhibitory effect on "neurotrophic" polyamine effects presumat enhanced by treatments aimed at inhibition of effects of polyamines during periods of ethano However, it is possible that different polyamin involved in the separate effects, and, if so, spethat target one or the other might be valuable. practical use in alcohol dependence is made of interfere with the polyamine sites on NMDAR that the polyamines are yet another important I adaptive responses to ethanol and also are inve

intraperitoneally (Uzbay et al., 2000). In addition to their probable role in ethanol withdrawal seizures, polyamines also are predicted to potentiate NMDAR-mediated excitotoxicity that occurs during ethanol withdrawal. So far this has been studied only in vitro, in organotypic hippocampal cultures, where it has been shown that ifenprodil, acamprosate, and agmatine are effective inhibitors of ethanol withdrawal-induced toxicity (Littleton et al., 2000). Interestingly, in this in vitro model, polyamines appeared to be

generating the hyperexcitation and neurotoxici company alcohol withdrawal.

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poster and oral presentations

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# 1996-1998

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# 1992-1995

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Schlicker E, Malinowska B, Kathmann M, Gothert M (1993) Modulation of neurotransmitter release via histamine H3 heterorec Meeting of the Association des Pharmacologístes and of the Deutsche Gesellschaft für Pharmakologie und Toxíkologie, Lille. Ft Pharmacol 7:336



[Start] [Forschung] [Homepage] [Publikationen] [Poster] [Download] [Private Homepage] [Curriculum Vitae] [Links] [Impressum]

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Home		Subjects	Feedback	Random		Search OMD
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# seizure

<a href="clinical sign"><cli>clinical sign</a>, neurology</a> A sudden attack or convulsion due to involuntary electrical activity in the brain. It is due to an uncontrolled burst of electrical activity in the brain that can result in a wide variety of clinical manifestations such as: <a href="mailto:muscle twitches">muscle twitches</a>, staring, tongue biting, urination, loss of consciousness and total body shaking.

Examples include: <u>focal seizure</u>, <u>absence seizure</u>, <u>partial seizure</u>, <u>psychomotor seizure</u>, <u>petit-mal</u> seizure and grand-mal <u>seizures</u>.

(27 Sep 1997)

Previous: seismography, seismological, seismology, seismometer, seismoscope, seismotherapy

Next: seizure, causes of, seizures, sejunction, selachian, selachii

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Home Help Subjects Feedback Random Search OMD

## epilepsy

<a href="tel:original-style="tel:original-style-

Symptoms are due to <u>paroxysmal disturbance</u> of the <u>electrical activity</u> of the <u>brain</u>. On the <u>basis</u> of <u>origin</u>, epilepsy is <u>idiopathic</u> (<u>cryptogenic</u>, <u>essential</u>, <u>genetic</u>) or <u>symptomatic</u> (<u>acquired</u>, <u>organic</u>). On the basis of <u>clinical</u> and electroencephalographic <u>phenomenon</u>, four <u>subdivisions</u> are recognised:

- 1. <u>Grand mal epilepsy</u> (<u>major epilepsy</u>, haut mal epilepsy) <u>subgroups</u>: <u>generalised</u>, <u>focal</u> (<u>localised</u>), <u>jacksonian</u> (<u>rolandic</u>)
- 2. Petit mal epilepsy
- 3. <u>Psychomotor</u> epilepsy (<u>temporal lobe epilepsy</u>, <u>psychic</u>, psychic <u>equivalent</u> or <u>variant</u>) <u>subgroups</u>: psychomotor <u>proper</u> (<u>tonic</u> with adversive or <u>torsion movements</u> or <u>masticatory</u> phenomena), <u>automatic</u> (with <u>amnesia</u>) and <u>sensory</u> (<u>hallucinations</u> or <u>dream states</u> or d,j. <u>Vu</u>)
- 4. <u>Autonomic</u> epilepsy (diencephalic), with <u>flushing</u>, <u>pallor</u>, <u>tachycardia</u>, <u>hypertension</u>, <u>perspiration</u> or other <u>visceral</u> <u>symptoms</u>.

Synonym: epilepsia.

Origin: Gr. Epilepsia = seizure

(14 May 1997)

Previous: epilemmal ending, epilepidoma, epilepsia, epilepsia partialis continua

Next: epilepsy, absence, epilepsy, complex partial, epilepsy, frontal lobe

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- L89 ANSWER 25 OF 75 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN
- AN 1995:24432 BIOSIS
- DN PREV199598038732
- TI Antiepileptic effects of inhibitors of nitric oxide synthase examined in pentylenetetrazole-induced seizures in rats.
- AU Osonoe, Kouichi; Mori, Norio (1); Suzuki, Katsuaki; Osonoe, Minako
- CS (1) Dep. Neuropsychiatry, Fukushima Med. Coll., 1 Hikariga-oka, Fukushima-shi 960-12 Japan
- SO Brain Research, (1994) Vol. 663, No. 2, pp. 338-340. ISSN: 0006-8993.
- DT Article
- LA English
- AB The effects of intraperitoneal N-G-methyl-L-arginine and N-omega-nitro-L-arginine methyl ester, specific inhibitors of nitric oxide (NO) synthase, were examined on the pentylenetetrazol (PTZ)-induced seizures in rats. The incidence and latency for the onset of myoclonic jerks, clonic seizures, and tonic generalized extension were observed as specific parameters among PTZ-induced seizures. Both drugs preferentially suppressed the tonic generalized extension and prolonged the latency for the onset of each parameter, suggesting NO has a significant effect on the PTZ-induced seizure.
- CC Biochemical Studies General 10060
  Biochemical Studies Proteins, Peptides and Amino Acids 10064
  Enzymes Physiological Studies \*10808
  Metabolism Proteins, Peptides and Amino Acids \*13012
  Nervous System Pathology \*20506
  Toxicology General; Methods and Experimental \*22501
- BC Muridae \*86375
- IT Major Concepts

Enzymology (Biochemistry and Molecular Biophysics); Metabolism; Nervous System (Neural Coordination); Toxicology

IT Chemicals & Biochemicals

NITRIC OXIDE SYNTHASE; PENTYLENETETRAZOLE; N-OMEGA-NITRO-L-ARGININE METHYL ESTER

IT Miscellaneous Descriptors

CLONIC SEIZURE; EPILEPSY; MYOCLONIC JERK; N-G-METHYL-L-ARGININE; N-OMEGA-NITRO-L-ARGININE METHYL ESTER; TONIC GENERALIZED EXTENSION ORGN Super Taxa

Muridae: Rodentia, Mammalia, Vertebrata, Chordata, Animalia ORGN Organism Name

- L89 ANSWER 24 OF 75 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN
- AN 1994:504458 BIOSIS
- DN PREV199497517458
- TI Alpha-Guanidinoglutaric acid, an endogenous convulsant, as a novel nitric oxide synthase inhibitor.
- AU Yokoi, Isao (1); Kabuto, Hideaki; Habu, Hitoshi; Mori, Akitane
- CS (1) Dep. Neurosci., Inst. Mol. Cell. Med., Okayama Univ. Med. Sch., 2-5-1 Shikata-cho, Okayama 700 Japan
- SO Journal of Neurochemistry, (1994) Vol. 63, No. 4, pp. 1565-1567. ISSN: 0022-3042.
- DT Article
- LA English
- ABThe effects of alpha-guanidinoglutaric acid (GGA), the levels of which were increased in the cobalt-induced epileptic focus tissue in the cerebral cortex of cats, on brain nitric oxide synthase (NOS) activity were observed. GGA inhibited NOS activity in a linear mixed manner (K-i = 2.69 mu-M) and was as effective as N-G-monomethyl-L-arginine (MeArg; K-i = 3.51 MM), a well-known NOS inhibitor. Although MeArg was synthesized by substituting the guanidino nitrogen of L-arginine (Arg), GGA was a non-guanidino nitrogen-substituted quanidino compound. On the other hand, Arg, which is an endogenous NOS substrate, elevates the threshold of seizures induced by GGA. There is evidence that GGA is an endogenous, potent, and non-guanidino nitrogen-substituted NOS inhibitor and that suppression of nitric oxide biosynthesis may be involved in GGA-induced convulsions. Therefore, GGA may be a useful tool in elucidating the chemical nature of NOS and the physiological function of nitric oxide.
- CC Biochemical Studies Nucleic Acids, Purines and Pyrimidines \*10062 Biochemical Studies - Proteins, Peptides and Amino Acids \*10064 Enzymes - Physiological Studies \*10808

- L89 ANSWER 23 OF 75 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN
- AN 1995:178282 BIOSIS
- DN PREV199598192582
- TI Dose-dependent anticonvulsant and proconvulsant effects of nitric oxide synthase inhibitors on seizure threshold in a cortical stimulation model in rats.
- AU Rundfeldt, Chris; Koch, Rainer; Richter, Angelika; Mevissen, Meike; Gerecke, Uwe; Loescher, Wolfgang (1)
- CS (1) Dep. Pharmacology Toxicolgoy Pharmacy, Sch. Veterinary Med., Buenteweeg 17, D-30559 Hannover Germany
- SO European Journal of Pharmacology, (1995) Vol. 274, No. 1-3, pp. 73-81. ISSN: 0014-2999.
- DT Article
- LA English
- AB In the central nervous system, nitric oxide (NO) is increasingly being considered as a trans-synaptic retrograde messenger, being involved for instance in cellular responses to stimulation of glutamate receptors of the NMDA subtype. Thus, compounds that modify NO production, such as NO synthase inhibitors, may provide a means of altering NMDA receptor function. The functional consequences of NO synthase inhibition are, however, complicated by the fact that NO not only serves as a messenger to activate guanylyl cyclase and so to raise cGMP in target cells in response to NMDA receptor stimulation but also to induce feedback inhibition of the NMDA receptor via a redox modulatory site on the receptor complex. This may explain the contrasting results obtained previously with NO synthase inhibitors in animal models of ischaemia and seizures. In the present study, we tried to resolve the reported discrepancies about the effects of NO synthase inhibitors in seizure models by studying such drugs at various doses in a novel model of cortical seizure threshold. In this model, the threshold for seizures in rats is determined at short time intervals by applying ramp-shaped electrical pulse-trains directly to the cerebral cortex, allowing one to determine the time course of anti- or proconvulsant drug effects in individual rats. Two NO synthase inhibitors, N-G-nitro-L-arginine and N-g-nitro-L-arginine methyl ester, were compared with a clinically effective antiepileptic drug, i.e. valproate. Whereas N-G-nitro-L-arginine methyl ester, 1-40 mg/kg i.p., did not exert any marked effects on seizure threshold, N-G-nitro-L- arginine, 1-10 mg/kg, induced significant threshold increases, which reached about 50% of the increases seen with valproate, 200 mg/kg. At 40 mg/kg N-G-nitro-L-arginine , however, a significant and long-lasting decrease in **seizure** threshold was observed, presumably induced by blockade of the negative feedback exerted by NO on the NMDA receptor. The data demonstrate that a NO synthase inhibitor can produce both anti- and proconvulsant effects in the same model, depending on the dose administered. Similar observations have previously been reported for NMDA receptor antagonists and clinically established antiepileptic drugs, so that the biphasic effects of NO synthase inhibitors are not unusual for drugs with anticonvulsant activity.
- CC Cytology and Cytochemistry Animal \*02506 Biochemistry - Gases \*10012 Biochemical Methods - Proteins, Peptides an

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L89 ANSWER 22 OF 75 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN
     1995:182191 BIOSIS
DN
     PREV199598196491
     Nitric oxide-related agents alter alcohol withdrawal in male rats.
TI
     Adams, Michael L. (1); Sewing, Bryan N.; Chen, Jingling; Meyer, Edward R.;
ΑU
     Cicero, Theodore J.
CS
     (1) Dep. Psychiatry Washington Univ. Sch. Med., Box 8134, 4940 Chidlren's
     Place, St. Louis MO 63110 USA
SO
     Alcoholism Clinical and Experimental Research, (1995) Vol. 19, No. 1, pp.
     195-199.
     ISSN: 0145-6008.
DT
     Article
LA
     English
     Evidence has been reported supporting the hypothesis that nitric oxide
ΑB
     (NO) partially mediates the expression of morphine dependence. To examine
     whether NO-related agents also affect the expression of alcohol
     dependence, adult male rats were treated chronically with alcohol. Upon
     withdrawal of alcohol administration, abstinence signs were observed after
     treatment with a NO synthase (NOS) inhibitor, N-G-nitro-L-
     arginine methyl ester (NAME), or a NO donor, isosorbide dinitrate
     (ISDN). Withdrawal severity was based primarily on the presence and
     intensity of tremors, rigidity, hyperactivity, and spontaneous and
     audiogenic convulsions. The NOS inhibitor, NAME (10-100 mg/kg),
     injected during alcohol withdrawal significantly inhibited withdrawal
     severity decreasing the intensity of signs of hyperactivity, tremors, and
     rigidity, but not affecting the occurrence of convulsions. The NO donor,
     ISDN (30 mg/kg), administered during alcohol withdrawal significantly
     increased the severity of most withdrawal signs. These results suggest
     that NO mediates some aspects of the expression of alcohol dependence.
     Biochemical Studies - General
                                     10060
     Biochemical Studies - Proteins, Peptides and Amino Acids
     Metabolism - Proteins, Peptides and Amino Acids *13012
     Endocrine System - Neuroendocrinology
     Nervous System - Pathology *20506
     Psychiatry - Addiction - Alcohol, Drugs, Smoking, etc.
     Toxicology - General; Methods and Experimental *22501
ВC
     Muridae *86375
IT
     Major Concepts
        Behavior; Endocrine System (Chemical Coordination and Homeostasis);
        Metabolism; Nervous System (Neural Coordination); Toxicology
ΙT
     Chemicals & Biochemicals
        ALCOHOL
IT
     Miscellaneous Descriptors
        ALCOHOL DEPENDENCE; HYPERACTIVITY; RIGIDITY; TREMOR
ORGN Super Taxa
        Muridae: Rodentia, Mammalia, Vertebrata, Chordata, Animalia
ORGN Organism Name
       Muridae (Muridae)
ORGN Organism Superterms
       animals; chordates; mammals; nonhuman vertebrates; nonhuman mammals;
       rodents; vertebrates
RN
     64-17-5 (ALCOHOL)
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ANSWER 20 OF 75 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN
 L89
 AN
      1996:475418 BIOSIS
 DN
      PREV199699204974
      Anticonvulsant effects of 7-nitroindazole in rodents with reflex
 TI
      epilepsy may result from L-arginine
      accumulation or a reduction in nitric oxide or L-citrulline formation.
      Smith, S. E.; Man, C. M.; Yip, P. K.; Tang, E.; Chapman, A. G.; Meldrum,
 ΑU
      B. S. (1)
      (1) Dep. Neurol., Inst. Psychiatry, De Grespigny Park, Denmark Hill,
 CS
     London SE5 8AF UK
     British Journal of Pharmacology, (1996) Vol. 119, No. 1, pp. 165-173.
 SO
     ISSN: 0007-1188.
 DT
     Article
     English
LΑ
     To investigate the role of nitric oxide in epilepsy we have studied the
AB
     effects of agents which affect nitric oxide synthesis in sound-induced
     seizures in DBA/2 mice and in genetically epilepsy-prone (GEP) rats. The
     neuronal selective nitric oxide synthase inhibitor, 7-nitroindazole (7-NI)
     is anticonvulsant in these models with ED-50 values against clonic
     seizures in mg kg-1 i.p. (times following injection) of: 74 (+0.25 h), 120
     (+1 h) in DBA/2 mice, and 56 (+0.25 h), 42 (+0.5 h), 36 (+1 h), 28 (+2 h),
     38 (+4 h), 93 (+8 h) in GEP rats. Therapeutic indices (locomotor deficit
     ED50/anticonvulsant ED-50) for 7-NI are low, ranging from 0.6 to 1.1 at
     +0.25 h to +1 h after administration in GEP rats, but are more favourable
     at later times (1.6 \text{ at } +2 \text{ h} \text{ and } 2.9 \text{ at } +4 \text{ h}). The substrate for nitric
     oxide synthase, L-arginine (500-5000 mg kg-1, i.p. or
     100-300 mu-g, i.c.v.) but not D-arginine (300 mu-g i.c.v.) is
     anticonvulsant in DBA/2 mice. L-Arginine
     (500-5000 mg kg-1, i.p. or 1800-6000 mu-g, i.c.v.) is a more potent
     anticonvulsant than D-arginine (1500-2500 mg kg-1, i.p. or 6000
     mu-g, i.c.v.) in GEP rats. In DBA/2 mice, L-arginine
     (30 mu-g i.c.v.) reverses the anticonvulsant effect of 7-NI (50
     mg kg-1, i.p.). In GEP rats, low dose L-arginine(25-50
     mg kg-1, i.p.) but not D-arginine (50 mg kg-1, i.p.) reverses the
     anticonvulsant effect of low dose 7-NI (25 mg kg-1, i.p.). A
     higher dose Of L-arginine (500 mg kg-1, i.p.) or 7-NI
     (50 mg kg-1, i.p.) produces summation of anticonvulsant effect.
     The product for nitric oxide synthase, L-citrulline (250-831 mu-g i.c.v.),
     is convulsant in DBA/2 mice. The anticonvulsant effect
     of the neuronal selective nitric oxide synthase inhibitor,
     7-nitroindazole, may therefore be mediated by L-arginine
     accumulation, as well as by a reduction in nitric oxide and L-citrulline
     formation in rodent models of reflex epilepsy.
CC
     Cytology and Cytochemistry - Animal *02506
     Biochemical Studies - General *10060
     Biophysics - Membrane Phenomena *10508
     Metabolism - Proteins, Peptides and Amino Acids *13012
     Nervous System - Physiology and Biochemistry
     Nervous System - Pathology *20506
     Pharmacology - Drug Metabolism; Metabolic Stimulators *22003
     Pharmacology - Neuropharmacology *22024
BC
    Muridae *86375
IT
    Major Concepts
        Biochemistry and Molecular Biophysics; Cell Biology; Membranes (Cell
        Biology); Metabolism; Nervous System (Neural Coordination);
        Pharmacology
IT
    Chemicals & Biochemicals
        7-NITROINDAZOLE; L-ARGININE; NITRIC OXIDE; L-CITRULLINE; NITRIC OXIDE
        SYNTHASE
IT
    Miscellaneous Descriptors
       ANTICONVULSANT EFFECTS; ENZYME INHIBITOR; FORMATION; L-ARGININE;
       L-CITRULLINE; NERVOUS SYSTEM; NERVOUS SYSTEM DISEASE; NITRIC OXIDE;
       NITRIC OXIDE SYNTHASE; PHARMACODYNAMICS; PHARMACOLOGY; REFLEX EPILEPSY;
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SOUND-INDUCED SEIZURES; 7-NITROINDAZOLE

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L89 ANSWER 16 OF 75 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN
     1998:322269 BIOSIS
AΝ
DN
     PREV199800322269
ΤI
     Intrasynaptosomal free calcium and nitric oxide metabolism in
     central nervous system oxygen toxicity:
ΑU
     Wang, W. Jun (1); Ho, X. Pin; Yan, Y. Lan; Yan, T. Hua; Li, C. Lang
      (1) Div. Mol. Pharmacol., Naval Neurobiol. Res. Cent., Naval Med. Coll.,
CS
     No. 2 Ma Qun St., Nanjing 210049 China
     Aviation Space and Environmental Medicine, (June, 1998) Vol. 69, No. 6,
     pp. 551-555.
     ISSN: 0095-6562.
DT
     Article
LA
     English
AB
     Background: Central nervous system (CNS) oxygen (O2) toxicity is complex,
     and the etiology of its most severe manifestation, 02 convulsions
      , is yet to be determined. A role for nitric oxide (NO) has been proposed,
     although recent data have indicated that NO is synthesized from L
     -arginine by an enzyme, NO synthase (NOS). The enzyme is
     dependent on free calcium (Ca2+) concentration, therefore increases in
     intracellular Ca2+ may constitute the physiological and pathophysiological
     mechanisms for stimulating the synthesis of NO. Methods: In this study,
     the intrasynaptosomal free calcium concentration ((Ca2+)i) was measured by
     the fluorescence of fura-2/AM, and cGMP (as an indirect marker of NO
     levels) was by radioimmunoassay (RIA) in the rat hippocampus after
     hyperbaric oxygen (HBO) exposure. We also investigated the effects of
     daurisoline (DSL, calcium channel blocker) and N-nitro-L-arginine (LNNA,
     NOS inhibitor) on the above biochemical parameters and the development of
     oxygen toxicity. Results: The results show that when the rats were exposed
     to HBO at 0.5 MPa the intrasynaptosomal Ca2+ and cGMP levels increased by
     two and three times, respectively, whereas with the use of DSL prior to
     HBO, the accumulation of (Ca2+)i and cGMP dropped to 56% and 60\%,
     correspondingly. In the rats medicated with LNNA prior to HBO. (Ca2+)i and
     cGMP levels dropped to 70% and 36% of the HBO group. At the same time, the
     appearance of CNS oxygen toxicity was delayed and the survival rate
     increased. The protective effects of LNNA were reversed by L-arginine
     pretreatment. These findings suggest that the neuronal Ca2+ overload
     during HBO exposure is a major factor in the pathogenesis of CNS \cdot02
     toxicity, and cGMP-NO pathways may be directly involved in HBO-induced
     seizures.
     Nervous System - General; Methods *20501
     Cytology and Cytochemistry - Animal *02506
     Radiation - General *06502
     Biochemical Studies - General
                                   *10060
     Biophysics - General Biophysical Studies *10502
     Enzymes - General and Comparative Studies; Coenzymes *10802
     Metabolism - General Metabolism; Metabolic Pathways *13002
     Endocrine System - General *17002
     Toxicology - General; Methods and Experimental *22501
     Immunology and Immunochemistry - General; Methods *34502
BC
     Muridae
              86375
IT
     Major Concepts
        Biochemistry and Molecular Biophysics; Metabolism; Nervous
        System (Neural Coordination); Toxicology
ΙŢ
     Parts, Structures, & Systems of Organisms
        hippocampus: nervous system
ΙT
    Diseases
        central nervous system oxygen toxicity: nervous system disease,
        toxicity, pathogenesis
IT
    Chemicals & Biochemicals
       calcium ion: free, intrasynaptosomal; cyclic AMP: nitric oxide marker;
       daurisoline: calcium channel blocker; nitric oxide: hippocampal
       metabolism, synthesis; oxygen: hyperbaric exposure;
```

N-nitro-L-arginine: enzyme inhibitor

Methods & Equipment fura-2-AM fluorescence: analytical method; radioimmunoassay: analytical ITMiscellaneous Descriptors seizure ORGN Super Taxa Muridae: Rodentia, Mammalia, Vertebrata, Chordata, Animalia ORGN Organism Name Sprague-Dawley rat (Muridae): adult, male, young ORGN Organism Superterms Animals; Chordates; Mammals; Nonhuman Mammals; Nonhuman Vertebrates; Rodents; Vertebrates 7440-70-2 (CALCIUM) 10102-43-9 (NITRIC OXIDE) 7782-44-7 (OXYGEN) 14127-61-8 (CALCIUM ION)

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L89 ANSWER 15 OF 75 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN
 AN
      1999:306688 BIOSIS
      PREV199900306688
 DN
      Independent and combined effects of L-arginine and
 TI
      diazepam on ammonium chloride-induced convulsions in rats.
 ΑŲ
      Paul, Vanaja (1); Jayakumar, A. R.
      (1) Department of Pharmacology and Environmental Toxicology, Dr. A.L.M.
 CS
      Postgraduate Institute of Basic Medical Sciences, University of Madras,
      Taramani, Chennai, 600 113 India
      Indian Journal of Physiology and Pharmacology, (April, 1999) Vol. 43, No.
 SO
      2, pp. 199-204.
      ISSN: 0019-5499.
DT
     Article
LA
     English
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m SL}
     English
AΒ
     The independent and combined effects of L-arginine
      (840 mg/\bar{k}g) and diazepam (0.75 mg/\bar{k}g) pretreatment (30 min) were tested on
     ammonium chloride (400 mg/kg) - induced convulsions in rats.
     Ammonia concentrations were determined in blood and brain regions
      (cerebral cortex, brain stem and cerebellum) 30 min after L-
     arginine or diazepam treatment. Ammonia concentrations were
     measured at the time of induction of convulsions by ammonium
     chloride in L-arginine, diazepam or saline pretreated
     animals. L-arginine and not diazepam decreased ammonia
     concentrations in control as well as in ammonium chloride-treated animals.
     However, both the compounds suppressed convulsions elicited by
     ammonium chloride. Protection produced concurrently by these agents was
     much greater than that produced by them independently. It is concluded
     that convulsions caused by hyperammonemic condition can be suppressed
     either by preventing a rise in brain ammonia to toxic level or by
     anticonvulsant agents having a GABA potentiating action. A much greater
     protection can be achieved if agents having these properties are
     administered concurrently.
     Pharmacology - General
                             *22002
     Pathology, General and Miscellaneous - Therapy *12512
     Metabolism - Metabolic Disorders *13020
     Toxicology - General; Methods and Experimental *22501
     Nervous System - General; Methods *20501
BC
     Muridae
              86375
IT
     Major Concepts
          Metabolism; Neurology (Human Medicine, Medical Sciences);
        Pharmacology
IT
     Diseases
        convulsion: nervous system disease, toxicity; hyperammonemia:
        metabolic disease
IT
     Chemicals & Biochemicals
        ammonium chloride: epileptogen, neurotoxin; diazepam: anticonvulsant -
        drug, neuroprotectant - drug; L-arginine:
        anticonvulsant - drug, metabolic - drug,
        neuroprotectant - drug
IT
     Miscellaneous Descriptors
        combined drug effects
ORGN Super Taxa
        Muridae: Rodentia, Mammalia, Vertebrata, Chordata, Animalia
ORGN Organism Name
        rat (Muridae)
ORGN Organism Superterms
        Animals; Chordates; Mammals; Nonhuman Mammals; Nonhuman Vertebrates;
        Rodents; Vertebrates
RN
     74-79-3 (L-ARGININE)
     439-14-5 (DIAZEPAM)
     12125-02-9 (AMMONIUM CHLORIDE)
```

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             936 FILE CAPLUS
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 L11
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 L14
             544 FILE MEDLINE
 L15
            1383 FILE CAPLUS
 L16
             274 FILE USPATFULL
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             909 FILE BIOSIS
 L19
             544 FILE MEDLINE
 L20
            1485 FILE CAPLUS
 L21
             282 FILE USPATFULL
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 L24
               3 FILE MEDLINE
L25
              7 FILE CAPLUS
L26
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             25 S L22 AND (SEIZURE OR EPILEP? OT ANTICONVULSANT OR CONVULS? OR
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     FILE 'STNGUIDE' ENTERED AT 20:12:21 ON 07 SEP 2003
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     FILE 'STNGUIDE' ENTERED AT 20:22:40 ON 07 SEP 2003
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     FILE 'STNGUIDE' ENTERED AT 20:43:35 ON 07 SEP 2003
     FILE 'USPATFULL' ENTERED AT 20:56:00 ON 07 SEP 2003
     FILE 'STNGUIDE' ENTERED AT 20:56:02 ON 07 SEP 2003
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     2003
L29
          33193 FILE BIOSIS
L30
          24221 FILE MEDLINE
L31
          43142 FILE CAPLUS
L32
           7194 FILE USPATFULL
     TOTAL FOR ALL FILES
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107750 S L-ARGININE OR PUTRESCINE
 L34
            191 FILE BIOSIS
 L35
             145 FILE MEDLINE
 L36
             162 FILE CAPLUS
 L37
              25 FILE USPATFULL
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 L38
 L39
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 L40
             102 FILE MEDLINE
 L41
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 L42
              9 FILE USPATFULL
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 L44
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 L45
             142 S L44
              6 FILE BIOSIS
 L46
             11 S L44
              O FILE MEDLINE
 L49
             19 S L44
 L50
              0 FILE CAPLUS
 L51
              0 S L44
              O FILE USPATFULL
 L52
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 L53
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 L54
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 L55
          18965 FILE MEDLINE
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 L56
 L57
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             84 FILE MEDLINE
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             95 FILE CAPLUS
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              9 FILE USPATFULL
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L66
              0 FILE CAPLUS
L67
              0 FILE USPATFULL
    TOTAL FOR ALL FILES
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L68
L69
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L70
            96 FILE MEDLINE
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            111 FILE CAPLUS
L72
              9 FILE USPATFULL
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L75
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L76
             98 FILE CAPLUS
L77
              O FILE USPATFULL
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              O FILE MEDLINE
L81
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L82
             0 FILE USPATFULL
     TOTAL FOR ALL FILES
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             0 S L58/ABS (30A) (SEIZURE OR EPILEP? OR ANTICONVULSANT OR CONVUL
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L85
            46 FILE MEDLINE
L86
            14 FILE CAPLUS
L87
            8 FILE USPATFULL
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             75 DUP REM L84-L87 (19 DUPLICATES REMOVED)
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 L90
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 L91
            80 FILE MEDLINE
 L92
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 L93
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 L94
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L96
             O FILE MEDLINE
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L98
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L100
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            59 FILE MEDLINE
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L109 584 S L-ARGININE (1S) PUTRESCINE
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L111
             0 FILE MEDLINE
L112
             0 FILE CAPLUS
             0 FILE USPATFULL
L113
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L115
             0 FILE BIOSIS
L116
            0 FILE MEDLINE
L117
            0 FILE CAPLUS
L118
          153 FILE USPATFULL
  TOTAL FOR ALL FILES
L119 153 S L109 AND (SEIZURE OR EPILEP? OR ANTICONVULSANT OR CONVULS? OR
L120
            0 FILE BIOSIS
L121
            0 FILE MEDLINE
L122
            0 FILE CAPLUS
L123
             0 FILE USPATFULL
  TOTAL FOR ALL FILES
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            O FILE MEDLINE
L127
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L128
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               O FILE MEDLINE
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             95 FILE CAPLUS
L61
             9 FILE USPATFULL
L62
    TOTAL FOR ALL FILES
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             1 FILE BIOSIS
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              O FILE MEDLINE
L66
              0 FILE CAPLUS
             0 FILE USPATFULL
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     TOTAL FOR ALL FILES
L68
            1 S L63 (2S) ACTIVE METABOLITE
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L70
            96 FILE MEDLINE
L71
           111 FILE CAPLUS
            9 FILE USPATFULL
    TOTAL FOR ALL FILES
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L74
             0 FILE BIOSIS
            93 FILE MEDLINE
L75
            98 FILE CAPLUS
L76
             0 FILE USPATFULL
, TOTAL FOR ALL FILES
L78
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            0 FILE BIOSIS
L80
             0 FILE MEDLINE
L81
             0 FILE CAPLUS
L82
             0 FILE USPATFULL
    TOTAL FOR ALL FILES
L83
            0 S L58/ABS (30A) (SEIZURE OR EPILEP? OR ANTICONVULSANT OR CONVUL
L84
           26 FILE BIOSIS
L85
           46 FILE MEDLINE
L86
           14 FILE CAPLUS
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L87
              8 FILE USPATFULL
      TOTAL FOR ALL FILES
 L88
             94 S L73 AND (METAB?)
             75 DUP REM L84-L87 (19 DUPLICATES REMOVED)
            128 FILE BIOSIS
 T.91
             80 FILE MEDLINE
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            287 FILE CAPLUS
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            349 FILE USPATFULL
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 L96
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             0 FILE BIOSIS
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             O FILE MEDLINE
             0 FILE CAPLUS
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 L103
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 L104
L105
           127 FILE BIOSIS
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            59 FILE MEDLINE
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          111 FILE CAPLUS
L108
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L109 584 S L-ARGININE (1S) PUTRESCINE
L110
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            O FILE MEDLINE
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L114
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L119 153 S L109 AND (SEIZURE OR EPILEP? OR ANTICONVULSANT OR CONVULS? OR
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L121
            O FILE MEDLINE
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            0 FILE CAPLUS
L123
            0 FILE USPATFULL
   TOTAL FOR ALL FILES
    0 S L109 (10S)(SEIZURE OR EPILEP? OR ANTICONVULSANT OR CONVULS? O
L124
L125
            0 FILE BIOSIS
L126
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         153 FILE USPATFULL
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L129
              SAVE ALL L09881215/L
```

=>

L5 ANSWER 4 OF 4 USPATFULL on STN

SUMM

A disadvantage of this known method is that it produces usable results only when the evoked potentials are high enough in magnitude to contrast in a clearly recognizable fashion with the noise level. This generally requires a relatively large number of stimuli to provide a large enough base for the averaging techniques. This renders this known method unsuitable for identifying spontaneous events such as occur, for example, in an epileptic seizure. It is known that the spontaneous events associated with an epileptic seizure can be identified in the electroencephalogram (EEG) as characteristic patterns, referred to as "spike and wave complexes," having a duration of about 200 through 500 ms. These signal patterns are also identifiable between acute seizures, however, with a very different frequency from patient to patient. In extreme cases, such signal patterns can appear every second, or only once a week. As a result of the low signal-to-noise ratio, such interictal signal patterns in the EEG are usually very difficult to recognize, and then only by experienced neurologists. Such signals are virtually unrecognizable with the naked eye in the magnetoencephalogram (MEG). The point of origin of such spontaneously appearing single patterns is interpreted as an epileptogenous seat. The goal of the interpretation of an EEG or MEG in epilepsy diagnostics is to localize the location of this seat as exactly as possible. It is also of significance for the neurologist to obtain information regarding the spatial propagation of signal-forming, electrical excitations, both within a signal pattern and in successive, different signal patterns. Such information has heretofore only been able to be obtained using invasive techniques, such as EEG depth electrodes. Even these invasive techniques yield only a limited amount of information. Moreover, a time-resolving localization is difficult or impossible to achieve because, due to the low signal-to-noise ratio, a localization having the required precision cannot be obtained based on a single signal event, and usually a sufficient number of such events is not available for a reliable averaging.

ACCESSION NUMBER: 90:92331 USPATFULL
TITLE: Arrangement for analy

Arrangement for analyzing local bioelectric currents in

biological tissue complexes

INVENTOR(S): Abraham-Fuchs, Klaus, Erlangen, Germany, Federal

Republic of

Roehrlein, Gerhard, Hoechstadt, Germany, Federal

Republic of

Schneider, Siegfried, Erlangen, Germany, Federal

Republic of

PATENT ASSIGNEE(S): Siemens Aktiengesellschaft, Berlin and Munich, Germany,

Federal Republic of (non-U.S. corporation)

PATENT INFORMATION: APPLICATION INFO.:

US 4974602 19901204 US 1989-393895 19890815 (7)

PRIORITY INFORMATION: DE 198
DOCUMENT TYPE: Utilit

Utility Granted

FILE SEGMENT:
PRIMARY EXAMINER:
ASSISTANT EXAMINER:

Jaworski, Francis Manuel, George

LEGAL REPRESENTATIVE:

Hill, Van Santen, Steadman & Simpson 14

NUMBER OF CLAIMS: EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

1
6 Drawing Figure(s); 6 Drawing Page(s)

LINE COUNT: 50

501

# **Behavioural Brain Research**

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Intracranial self-stimulation and sucrose intake differ as hedonic measures following chronic mild stress: interstrain and interindividual differences Christina Kurre Nielsen, Jørn Arnt, Connie Sánchez	21 33
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### **Behavioural Brain Research**

Volume (issue): 107 (1-2) 1999

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Sort Order: <u>Authors</u> | Page | <u>Title</u> Display style: Bibliographic | <u>Paper</u>

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D.S. Lorrain, G.M. Arnold, P. Vezina, Previous exposure to amphetamine increases incentive to obtain the drug: long-lasting effects revealed by the progressive ratio schedule, Behavioural Brain Research 107 (1-2) (2000) pp. 9 - 19.

Christina Kurre Nielsen, Jørn Arnt, Connie Sánchez, Intracranial self-stimulation and sucrose intake differ as hedonic measures following chronic mild stress: interstrain and interindividual differences, Behavioural Brain Research 107 (1-2) (2000) pp. 21 - 33.

Jean A. King, Russell A. Barkley, Yvon Delville, Craig F. Ferris, Early androgen treatment decreases cognitive function and catecholamine innervation in an animal model of ADHD, Behavioural Brain Research 107 (1-2) (2000) pp. 35 - 43.

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Catherine Laurent-Demir, Robert Jaffard, Paradoxical facilitatory effect of fornix lesions on acquisition of contextual fear conditioning in mice, Behavioural Brain Research 107 (1-2) (2000) pp. 85 - 91.

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Subject index, Behavioural Brain Research 107 (1-2) (1999) pp. 185-187.

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ANSWER 1 OF 1 CAPLUS COPYRIGHT 2003 ACS on STN
     1997:376495 CAPLUS
DN
     127:93671
ΤI
     Effects of the 5-HT3 receptor agonist 1-(m-chlorophenyl)-biquanide in the
     rat kindling model of epilepsy
     Wada, Yuji; Shiraishi, Jun; Nakamura, Mitsuhiko; Koshino, Yoshifumi
ΑU
     Department of Neuropsychiatry, Kanazawa University School of Medicine,
CS
     13-1 Takara-machi, Kanazawa, 920, Japan
     Brain Research (1997), 759(2), 313-316
     CODEN: BRREAP; ISSN: 0006-8993
PB
     Elsevier
DT
     Journal
LA
     English
CC
     14-10 (Mammalian Pathological Biochemistry)
     This study assessed the action of the serotonin3 (5-HT3) receptor agonist,
     1-(m-chlorophenyl)-biguanide (m-CPBG), against both kindled seizures and
     kindling development from the rat amygdala (AM). The
     intracerebroventricular (i.c.v.) administration of 40 .mu.g m-CPBG
     significantly increased the duration of afterdischarge and bilateral
     forelimb clonus of generalized kindled seizures. In addn., daily i.c.v.
     treatment with m-CPBG at the same dose prior to each elec. stimulation to
     the AM significantly facilitated behavioral and electrog. seizure
     development and reduced the no. of stimulations needed to elicit
     generalized seizures. The present results indicate that m-CPBG increases
     the duration of fully kindled seizures and facilitates the developmental
     seizure process, suggesting an excitatory role of 5-HT3 receptors in the
     kindling model of epilepsy.
     serotonin receptor excitatory role epilepsy model
ST
IT
     5-HT receptors
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (5-HT3; effects of 5-HT3 receptor agonist (chlorophenyl)biguanide in
        kindling model of epilepsy)
ΙT
     5-HT agonists
       Epilepsy
        (effects of 5-HT3 receptor agonist (chlorophenyl) biguanide in kindling
        model of epilepsy)
IT
     92503-73-6
```

92503-73-6
RL: BAC (Biological activity or effector, except adverse); BSU (Biological

study, unclassified); BIOL (Biological study)
(effects of 5-HT3 receptor agonist (chlorophenyl)biguanide in kindling model of epilepsy)

IT 92503-73-6

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(effects of 5-HT3 receptor agonist (chlorophenyl) biguanide in kindling model of epilepsy)

RN 92503-73-6 CAPLUS

CN Imidodicarbonimidic diamide, N-(3-chlorophenyl)-, hydrochloride (9CI) (CF INDEX NAME)

L6 ANSWER 1 OF 1, CAPLUS COPYRIGHT 2003 ACS on STN

AN 1997:376495 CAPLUS

DN 127:93671

Effects of the 5-HT3 receptor agonist 1-(m-chlorophenyl)-biguanide in the rat kindling model of epilepsy ΑU

Wada, Yuji; Shiraishi, Jun; Nakamura, Mitsuhiko; Koshino, Yoshifumi

Department of Neuropsychiatry, Kanazawa University School of Medicine, CS 13-1 Takara-machi, Kanazawa, 920, Japan

Brain Research (1997), 759(2), 313-316 SO CODEN: BRREAP; ISSN: 0006-8993

₽₿ Elsevier

DTJournal

LAEnglish

CC14-10 (Mammalian Pathological Biochemistry)

This study assessed the action of the serotonin3 (5-HT3) receptor agonist, AB 1-(m-chlorophenyl)-biguanide (m-CPBG), against both kindled seizures and kindling development from the rat amygdala (AM). The intracerebroventricular (i.c.v.) administration of 40 .mu.g m-CPBG significantly increased the duration of afterdischarge and bilateral forelimb clonus of generalized kindled seizures. In addn., daily i.c.v. treatment with m-CPBG at the same dose prior to each elec. stimulation to the AM significantly facilitated behavioral and electrog. seizure development and reduced the no. of stimulations needed to elicit generalized seizures. The present results indicate that m-CPBG increases the duration of fully kindled seizures and facilitates the developmental seizure process, suggesting an excitatory role of 5-HT3 receptors in the kindling model of epilepsy.

ST serotonin receptor excitatory role epilepsy model

IT 5-HT receptors

RL: BSU (Biological study, unclassified); BIOL (Biological study) (5-HT3; effects of 5-HT3 receptor agonist (chlorophenyl) biguanide in kindling model of epilepsy)

IT 5-HT agonists

Epilepsy

(effects of 5-HT3 receptor agonist (chlorophenyl)biguanide in kindling model of epilepsy)

IT 92503-73-6

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study) (effects of 5-HT3 receptor agonist (chlorophenyl) biguanide in kindling model of epilepsy)

IT 92503-73-6

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(effects of 5-HT3 receptor agonist (chlorophenyl) biguanide in kindling model of epilepsy)

92503-73-6 CAPLUS RN

Imidodicarbonimidic diamide, N-(3-chlorophenyl)-, hydrochloride (9CI) CNINDEX NAME)

L4 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS on STN

RN 92503-73-6 REGISTRY

CN Imidodicarbonimidic diamide, N-(3-chlorophenyl)-, hydrochloride (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Biguanide, 1-(m-chlorophenyl)-, hydrochloride (7CI)

OTHER NAMES:

CN 1-m-Chlorophenyl biguanide

CN mCPBG hydrochloride

MF C8 H10 Cl N5 .  $\times$  Cl H

LC STN Files: AGRICOLA, BEILSTEIN\*, BIOSIS, CA, CAOLD, CAPLUS, TOXCENTER (\*File contains numerically searchable property data)

CRN (48144-44-1)

#### •x HCl

37 REFERENCES IN FILE CA (1937 TO DATE)

37 REFERENCES IN FILE CAPLUS (1937 TO DATE)

1 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

L7 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS on STN

RN 65119-89-3 REGISTRY

CN Carbamimidothioic acid, 3-(dimethylamino)propyl ester (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Pseudourea, 2-[3-(dimethylamino)propyl]-2-thio- (7CI)

OTHER NAMES:

CN Dimaprit

FS 3D CONCORD

MF C6 H15 N3 S

CI COM

LC STN Files: BEILSTEIN\*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAOLD, CAPLUS, CASREACT, DDFU, DRUGU, EMBASE, IPA, MEDLINE, PHAR, PROMT, RTECS\*, TOXCENTER, USPATFULL (\*File contains numerically searchable property data)

$$^{\rm NH}_{||}_{\rm H_2N-C-S-(CH_2)_3-NMe_2}$$

#### \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

366 REFERENCES IN FILE CA (1937 TO DATE)

2 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

366 REFERENCES IN FILE CAPLUS (1937 TO DATE)

2 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

#### ed is:

- 1. A method for treating neuropathic pain, the method comprising administering an effective amount of agmatine to an individual in need thereof.
- 2. The method of claim 1 wherein the agmatine is administered intrathecally.
- 3. The method of claim 1 wherein the agmatine is administrated in a dosage range of approximately 0.03-10 mg.
- 4. The method of claim 3 wherein the agmatine is administrated in an approximate dose of 0.82 mg.
- 5. The method of claim 1 wherein the agmatine is formed into a suspension, a solution, or an emulsion prior to administration.
- 6. The method of claim 1 wherein the agmatine is mixed with suspending agents, stabilizing agents, dispersing agents, or combinations thereof prior to administration.

### IT 306-60-5, Agmatine

(agmatine for neuropathic pain treatment)

ACCESSION NUMBER:

2000:157468 USPATFULL

TITLE:

INVENTOR(S):

Agmatine as a treatment for neuropathic pain Fairbanks, Carolyn A., 620 Colombia Ct., NE.,

Rochester, MN, United States 55906

Wilcox, George L., 2560 Kyle Ave. N., Minneapolis, MN,

United States 55422

Schreiber, Kristin, 12915 N. Thomas Dr., Mequon, WI,

United States 53097

Laughlin, Tinna Marie, 3800 Rum River Dr., Anoka, MN,

United States 55303

NUMBER KIND DATE -----

PATENT INFORMATION:

US 6150419

20001121

APPLICATION INFO.:

US 2000-502202

20000210 (9)

RELATED APPLN. INFO.:

Continuation of Ser. No. WO 1998-US17033, filed on 17

Aug 1998

NUMBER DATE -----

PRIORITY INFORMATION:

US 1997-55847P 19970815 (60)

DOCUMENT TYPE: . Utility

PRIMARY EXAMINER: Krase T

Krass, Frederick

NUMBER OF CLAIMS:

1

EXEMPLARY CLAIM:

LEGAL REPRESENTATIVE: Kinney & Lange, P.A.

NUMBER OF DRAWINGS:

4 Drawing Figure(s); 4 Drawing Page(s)

LINE COUNT:

627 CAS INDEXING IS AVAILABLE FOR THIS PATENT. he like are examples of C-terminal blocking groups. Amino acid analogues lacking the carboxyl functionality are also useful C-terminal blocking groups such as agmatine. Further, it will be appreciated that the free amino and carboxyl groups at the termini can be removed altogether from the bicyclic peptide to yield desamino and descarboxylated forms thereof without e on peptide activity.

Kindling is a phenomenon in which repeated low-intensity (subconvulsive) DETD electrical stimulation of forebrain areas leads to a progressive and permanent amplification of seizure activity, and is, thus, widely accepted as a model for human temporal lobe epilepsy. The effect of the present neurotrophin-derived peptides on kindling was determined as follows.

Following a three-day recovery, the kindling stimulations were started. DETD The animals received a one-second train of one-millisecond pulses at a frequency of 60 Hz and a pulse intensity of 200-400 .mu.A. These pulses were sufficient to trigger an epileptiform afterdischarge (AD) following each stimulation. Each animal was stimulated in this fashion twice a day over a period of 11 days. Progression of kindling was monitored behaviorally and electrophysiologically by recording the behavioral seizure stages and the duration and magnitude of afterdischarges. Fully kindled animals exhibited three consecutive stage-5 seizures (Racine, Electroencephalogr. Clin. Neurophysiol., 32:281 (1972)).

DETD The number of stimulations to reach stage-5 seizures for control rats and rats receiving the linear, cyclic and bicyclic peptides is illustrated graphically in FIG. 4. The results illustrate that the bicyclic peptide has a potency which is approximately equal to that of the anti-NGF IgG in delaying the onset of kindling in comparison to the

control serum IgG, linear peptide and cyclic peptide. DETD Although Zn.sup.2+ and neurotrophins have been implicated in the pathogenesis of neurological disease states, such as stroke (Koh, J.-Y. et al. The role of zinc in selective neuronal death after global cerebral ischemia. Science 272, 1013-1016 (1996))., Alzheimer's disease (Rylett, R. J. & Williams, L. R. Role of neurotrophins in cholinergic-neurone function in the adult and aged CNS. Trends Neurosci. 17, 490 (1994)), epilepsy (Ben-Ari, Y. & Represa, A. Brief seizure episodes induce long-term potentiation and mossy fiber sprouting in the hippocampus. Trends Neurosci. 13, 312-318 (1990); Rashid, K. et al. A nerve growth factor peptide retards seizure development and inhibits neuronal sprouting in a rat model of epilepsy. Proc. Natl. Acad. Sci. USA 92, 9495-9499 (1995)), Zn.sup.2+ inactivation of neurotrophins may mitigate neural cell death via a p75.sup.NTR mediated signal (Frade, J. M., Rodriguez-Tebar, A. & Barde, Y.-A. Induction of cell death by endogenous nerve growth factor through its p75 receptor. Nature 383, 166-168 (1996), Casaccia-Bonnefil, P., Carter, B. D., Dobrowsky, R. T. & Chao, M. V. Death of oligodendrocytes mediated by the interation of nerve growth factor with its receptor p75. Nature 383, 716-719 (1996), and Van der Zee, C. E. E. M., Ross, G. M., Riopelle, R. J. & Hagg, T. Survival of cholinergic forebrain neurons in developing p75.sup.NGFR deficient mice. Science 274, 1729-1732 (1996)) under specfic conditions. Further, in cases where activity appears to have detrimental effects (pain, inflammation (Lewin, G. R. & Mendell, L. M. Nerve growth factor and nociception. Trends Neurosci. 16, 353-359 (1993); Woolf, C. J. & Doubell, T. A. The pathophysiology of chronic pain--increased sensitivity to low threshold A.beta.-fiber inputs. Curr. Opin. Neurbiol. 4, 525-534 (1994); McMahon, S. B., Bennett, D. L. H., Priestley, J. V. & Shelton, D. L. The biological effects of endogenous nerve growth factor on adult sensory neurons revealed by a trkA-lgG fusion molecule. Nature Med. 1, 774-780 (1994)), cell deaths, inhibition of neurotrophin activity using similar approaches are contemplated to have therapeutic utility.

ACCESSION NUMBER:

2001:158079 USPATFULL

TITLE:

Methods of screening for factors that disrupt

neurotrophin conformation and reduce neurotrophin

biological activity

INVENTOR(S): Riopelle, Richard J., Kingston, Canada

Ross, Gregory M., Kingston, Canada Dory, Magdalena I., Rhisnes, Belgium Weaver, Donald F., Kingston, Canada Shamovsky, Igor L., Kingston, Canada

PATENT ASSIGNEE(S): Queen's University at Kingston, Kingston, Canada

(non-U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 6291247 B1 20010918 APPLICATION INFO:: US 1997-853910 19970509 (8)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1994-241462, filed

on 11 May 1994, now abandoned Continuation-in-part of Ser. No. US 1996-745608, filed on 8 Nov 1996, now

abandoned

NUMBER DATE

PRIORITY INFORMATION: CA 1996-2190296 19961112

DOCUMENT TYPE: Utility
FILE SEGMENT: GRANTED
PRIMARY EXAMINER: Kunz, Gary L.
ASSISTANT EXAMINER: Gucker, Stephen

LEGAL REPRESENTATIVE: Steeg, Carol Miernicki, Schumacher, Lynn C.Dowell &

Dowell, P.C.

NUMBER OF CLAIMS: 18 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 31 Drawing Figure(s); 26 Drawing Page(s)

LINE COUNT: 2529

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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L27 ANSWER 6 OF 25 MEDLINE on STN
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AN 2000092320 MEDLINE

DN 20092320 PubMed ID: 10628739

TI Effects of agmatine on ethanol withdrawal syndrome in rats.

AU Uzbay I T; Yesilyurt O; Celik T; Ergun H; Isimer A

CS Department of Medical Pharmacology, Faculty of Medicine, Gulhane Military Medical Academy, Ankara, Turkey.. tuzbay@obs.gata.edu.tr

SO BEHAVIOURAL BRAIN RESEARCH, (2000 Jan) 107 (1-2) 153-9.

Journal code: 8004872. ISSN: 0166-4328.

CY Netherlands

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 200001

ED Entered STN: 20000209 Last Updated on STN: 20000209 Entered Medline: 20000131

Effects of agmatine, which is an endogenous polyamine metabolite formed by decarboxylation of L-arginine, have been investigated on the ethanol withdrawal syndrome in rats. Adult male Wistar rats were used in the study. Ethanol (7.2% v/v) was given to the rats by a liquid diet for 21 days. Agmatine (20, 40, 80 and 160 mg/kg) and saline were injected to rats intraperitoneally 30 min before ethanol withdrawal testing. After 30th min, 2nd and 6th h of ethanol withdrawal, rats were observed for 5 min, and withdrawal signs which included locomotor hyperactivity, agitation, stereotyped behavior, wet dog shakes and tremor were recorded or rated. A second series of injections was given at 6 h after the first one, and subjects were then tested for audiogenic seizures. Agmatine caused dose-dependent and significant inhibitory effects on stereotyped behaviors, wet dog shakes and tremors during the observation period. It did not cause any significant change in motor coordination of naive (not ethanol-dependent) rats. Our results suggest that agmatine attenuates withdrawal syndrome in ethanol-dependent rats; thus, this drug may be beneficial in the treatment of ethanol dependence.

CT Check Tags: Animal; Male; Support, Non-U.S. Gov't

\*Agmatine: PD, pharmacology

\*Alcohol Withdrawal Delirium: PP, physiopathology
\*Alcohol Withdrawal Seizures: PP, physiopathology

Arousal: DE, drug effects

Dose-Response Relationship, Drug

Injections, Intraperitoneal

Locomotion: DE, drug effects

Rats

Rats, Wistar

Stereotyped Behavior: DE, drug effects

RN 306-60-5 (Agmatine)

The biosyntheses of putrescine, spermidine and spermine are interrelated. Putrescine is the decarboxylation product of ornithine, catalyzed by ornithine decarboxylase. Putrescine formation may also occur by decarboxylation of arginine to form agmatine which is hydrolyzed to give putrescine and urea. Arginine is also involved in ornithine formation by action of the enzyme arginase. Activation of methionine by S-adenosylmethionine synthetase forms S-adenosylmethionine which is decarboxylated, after which the propylamine moiety of activated methionine may be transferred to putrescine to form spermidine and to spermidine to form spermine. Hence, putrescine serves as a precursor to spermidine and spermine and additionally has been shown to have a marked regulatory effect upon the polyamine biosynthetic pathway in that it has been shown that increased synthesis of putrescine is the first indication that a tissue will undergo renewed growth processes. Cadaverine which is the decarboxylation product of lysine has been shown to stimulate the activity of S-adenosyl-methionine decarboxylase and is known to be essential to growth processes of many microorganisms, for example, H. parainfluenza.

The compounds of general Formula I wherein A is methylene or ethylene are metabolic precursors of compounds having the following structure ##STR18## wherein n is 2 or 3 which are known to be irreversible inhibitors of .gamma.-aminobutyric acid transaminase and upon administration results in higher brain levels of .gamma.-aminobutyric acid (GABA). As precursors of .gamma.-acetylenic-.gamma.-aminobutyric acid the above-described compounds of Formula I are useful in the treatment of disorders of the central nervous system consisting of involuntary movement associated with Huntington's chorea, Parkinsonism, extra-pyramidal effects of drugs, for example, neuroleptics, seizure disorders associated with epilepsy, alcohol withdrawal, barbiturate withdrawal, psychoses associated with schizophrenia, depression, manic depression and hyperkinesis.

That the compounds of general Formula I wherein A is methylene or ethylene and R.sub.2 is hydrogen are converted metabolically to the compounds of Formula II may be demonstrated by the protective effect of the compounds on audiogenic seizures in mice of the DBA strain measured by the general method described by Simler et al., Biochem. Pharmacol. 22, 1701 (1973) which is currently used to evidence antiepileptic activity.

19820406

PI US 4323704